





GEN



GENEALOGY
977.202
F77KEK
1967

✓



KEKIONGAN 1967

Indiana Institute of Technology

Editor: Samuel Medici
 Assistant Editor: John E. Jones
 Staff: Bill Barack
 Barry Simonds
 Photography Editor:
 Craig Leighty
 Photographers:
 Paul Selinsky
 Owen Fax
 Faculty Moderator:
 Professor Darrow Fox

TABLE OF CONTENTS

Administration	26
Departments	34
Graduates	46
Housing	66
Athletics	72
Organizations	99
Fraternities	139



Times To Remember

Miss Becky Dunlap, Dean of Students secretary.





"You mean tuition has been raised again!"

The race from the third floor of Hanser to the third floor of the Anthony Building.





Class elections





Pledges requesting an active's signature.

"We're anxiously awaiting another three hour lab."



JOIN

TO

OF

WED

THE

TRI-STATE

$\Sigma\pi$

FEB 1ST

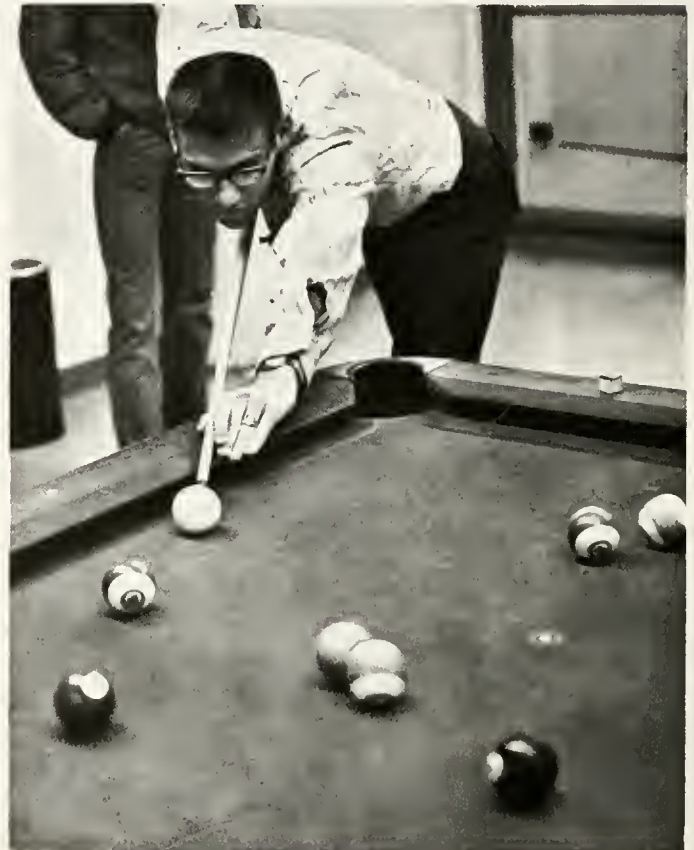
CARAVAN

WITH THE BROTHERS

The Tech cheerleaders



An engineer must have good judgment



A weekend water-balloon fight



No news is good news





Greek Week will be remembered by all fraternity men

Dr. Robert Bahney presides over the Awards Convocation



Indiana Institute
of Technology

Science
Engineering
Mathematics







Sigma Pi won the Sweepstakes Trophy for their Homecoming display of a "Sextant".



President Thoma addressing the student body before presenting the trophies for the best Homecoming displays.

Homecoming 1967

Highlight of this years Homecoming was a concert by the Four Freshman. They performed to a full house at the Tech Gymn on Friday night. The concert was followed by a Homecoming dance featuring Jimmy Stier's Orchestra.

The organization's displays were judged on Saturday and the Sweepstakes trophy was awarded to Sigma Pi Fraternity. That evening Homecoming was concluded with an Alumni awards banquet where three alumni were awarded the Order of the Silver Slide Rule.

Display presented by the Alumni Quadrangle students.



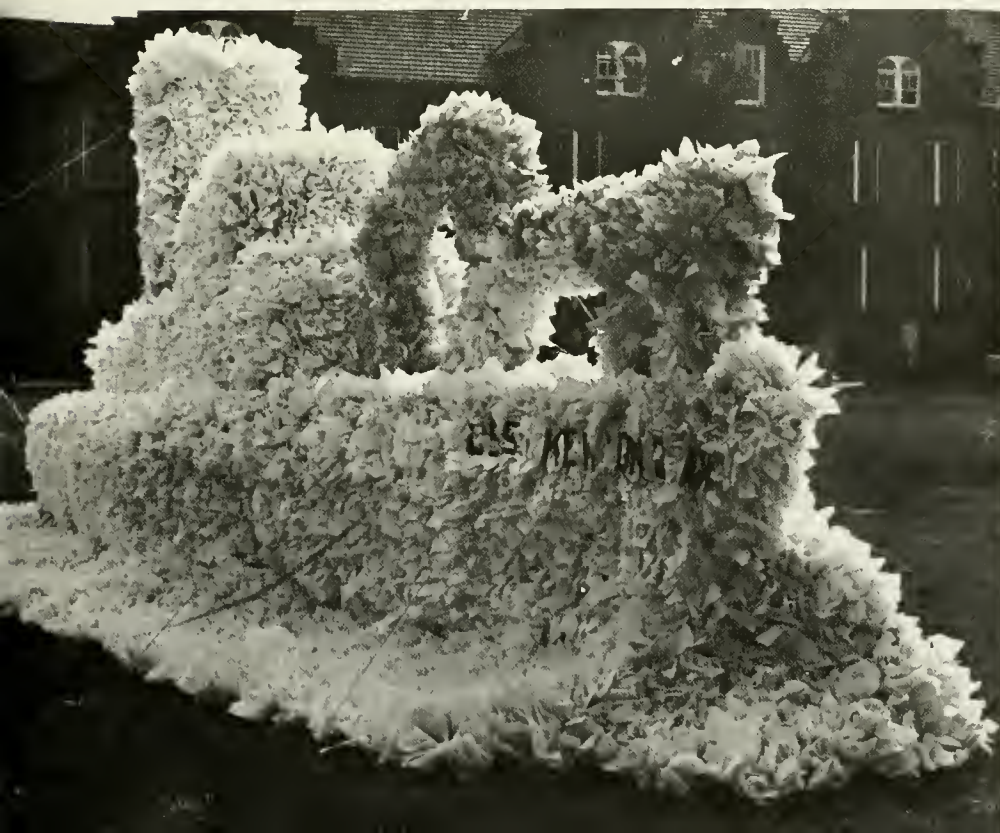
Sweepstakes trophy being presented by Joseph Cranmer.



Many hours were spent building displays.



USS KEKIONGAN



In recognition of a job well done.





President Thoma and Dean Brennan talking with candidates for class office.

Mr. Arnold directing the Tech Band.





Samewhere in this world there are people starving. Guess where!

Associated College Editors held their annual meeting at St. Francis College.





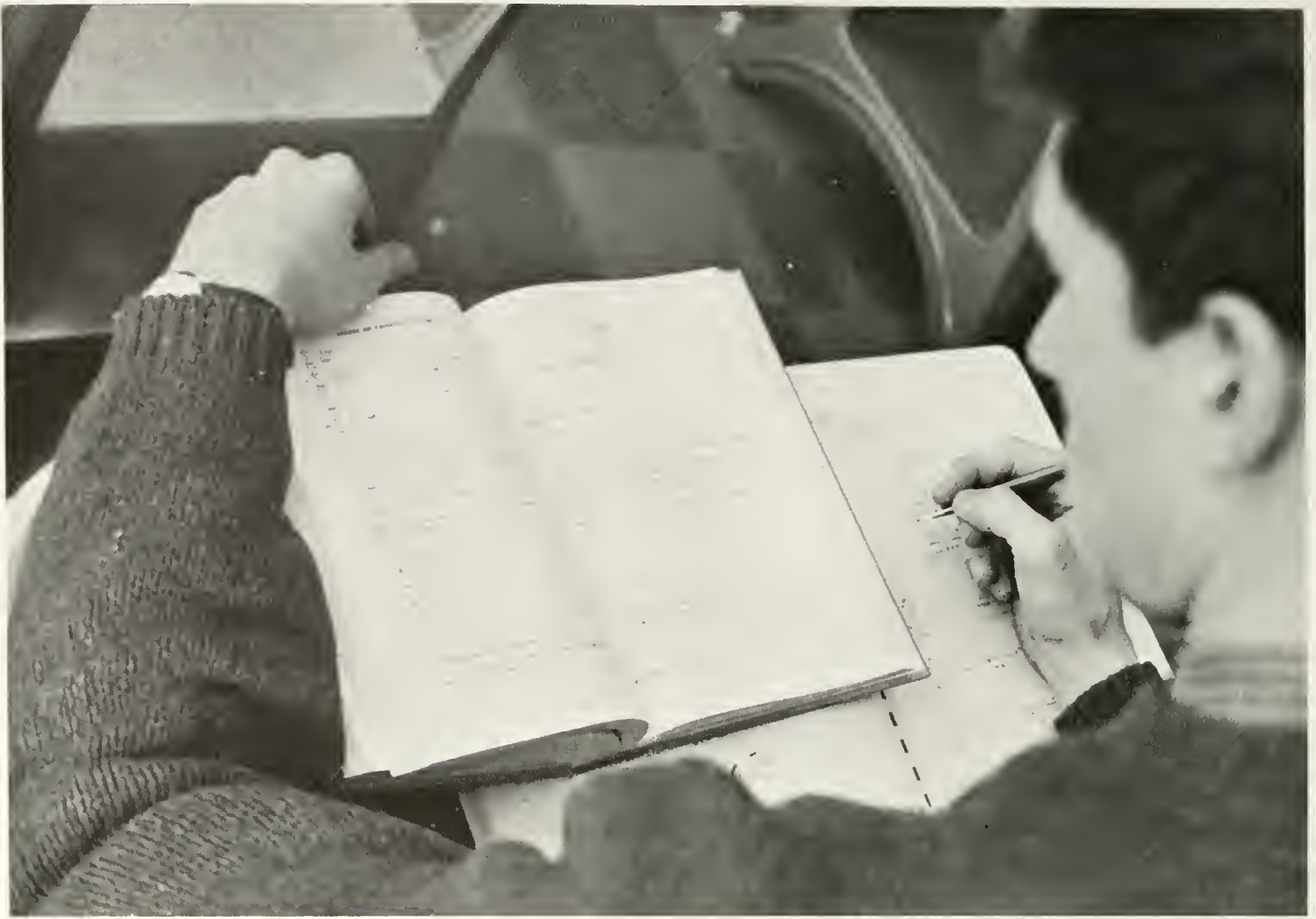
Tech Campus in the Winter



Some student's prayer is answered. No school today!



Students work hard long hours so the school doors may open soon?



Tech Students At Work

A student at work washing his clothes.



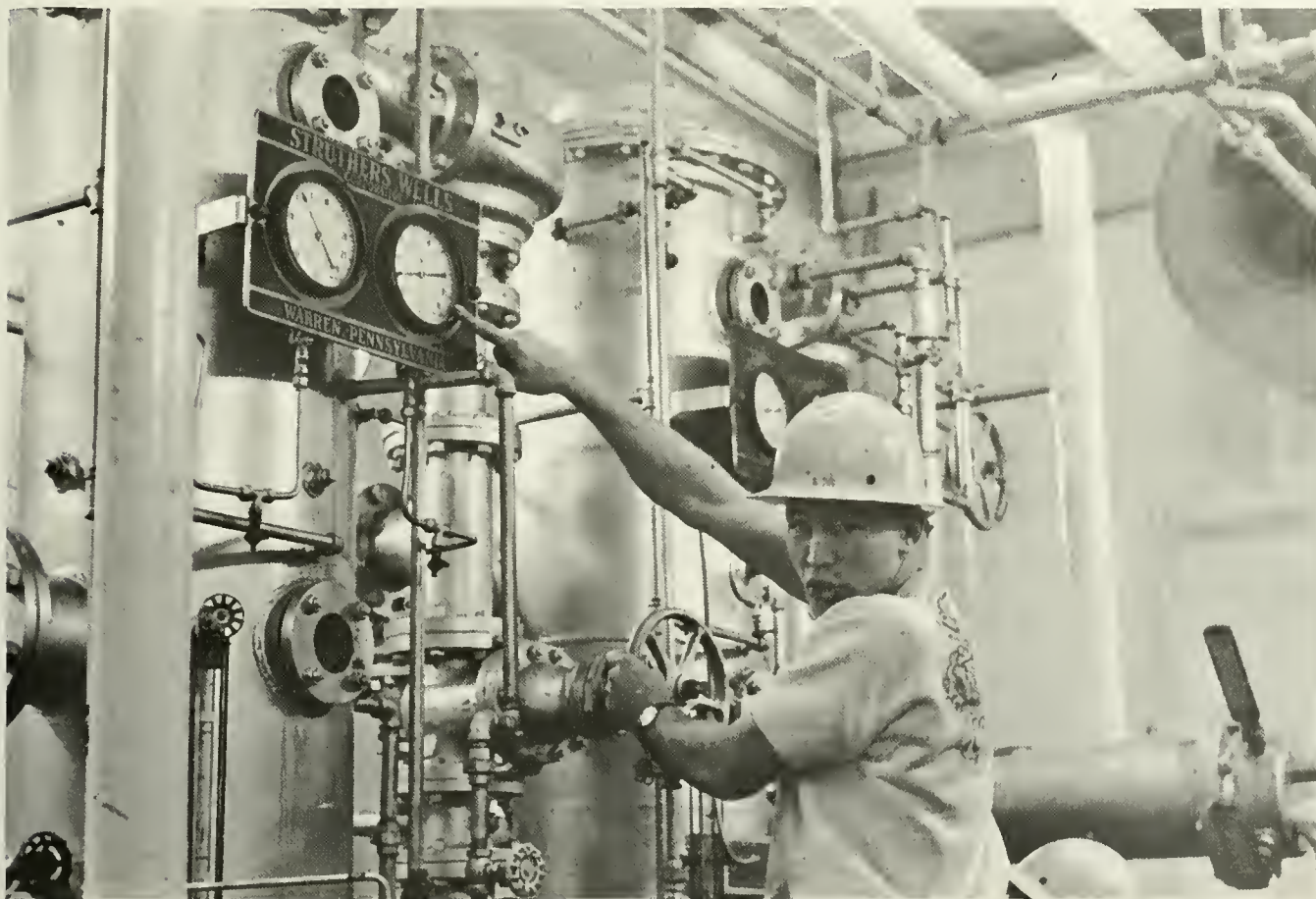
Two seniors in an advanced electrical lab.



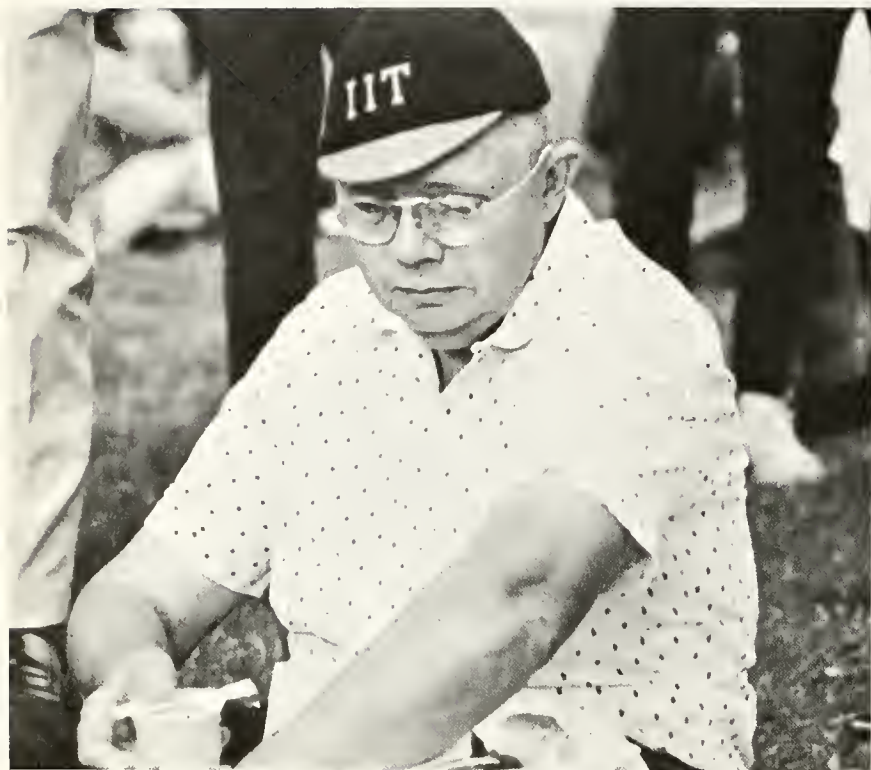


Students working in the serving line at the cafeteria.

"Look—only ten more minutes and we have 100 proof".



Expressions Of Tech Students



"Oh, but to be twenty again."



"Guess What!"

What was that again?





The pause that refreshes.

"Don't feel so bad—some one
must get the low mark".



A research student in despair.





A welcome addition to Tech's campus is the new student center.

Would you believe a new colored TV was donated for the new student center.





Banquet held in honor of Indiana Tech's new "Fellows".

Student Center provided an improved atmosphere for school dances.



Most popular place on campus. (Especially when you're broke).





I Can't Believe they really lower cages on girls at these dances.



Student Center—Where The Action Is



Getting to Know You

Friday night dances are a welcome event
after a long week of study.





"Some students graduate in 12 terms but then there are those..."



"That'll teach him".



The tomb of the unknown freshmen.

"Could it be the midnight skulker".





U.F.O.'s?

A typical study night for Tech students.





Administration



Dr. Edward C. Thoma

President

As a young man I remember our family's great treasure was Grandmother's attic. It was literally a storehouse of memories. Today the attic has gone the way of the horse and shay and the Stanley Steamer, the bustle and hoop skirt. Not unlike the bygones of yesterday—our days, today, too will make up the past. We appreciate the work of the Kekiongan staff to provide us some memories for tomorrow. And if people continue to be the changing kind that we have been in years past, we shall have our share of laughs and pleasant recollections when we flip through the Kekiongan pages in some tomorrow.

Indiana Tech has been fortunate that persons making history today—the likes of Christopher Kraft, Wernher von Braun and others—were participants on our campus. The 1967 Kekiongan will be a rich storehouse of memories regardless where we find it—in an attic, a trunk in the basement, on the shelf of our den or library, or at Tech when we return for a Silver Anniversary in 1992.



Mr. C. A. Overholt

Vice-President and Treasurer

Dean of Faculty

Dr. Ralph Young





Dr. Walter Williams

Dean of Engineering
Assistant to the President

Robert Ruhl





David C. Brennan

Dean of
Students

Donald R. Steiner



Assistant
Dean of
Students

Oren Huffer, Registrar and Director
of Admissions



Evelyn Bowyer, Assistant Registrar





William Sievers, Director of Graduate Placement

Paul Arnold, Director of Freshman Division





Mac Fuelber, Business Manager

Willard Hunsberger, Director of Library





Departments



Back row, L-R: Charles Carr, Dwight Keck, Harry Mellen, Walter Bartlett, Robert Leeper. Front row: Jerald Van Meter, Gordon Cole, Juana Santana, Hong-i Yang.

Mathematics Department

In our complex society, scientific progress depends on the mathematician, the engineer and many other scientists whose primary tool is mathematics. The department of Mathematics offers a well rounded course for the young mathematicians, as well as the essential mathematics for the engineering, physics and chemistry students.

Charles Carr, Department Chairman





Benjamin Daw, Dept. Chairman; Bennett Kemp, David Cormier.

Aerospace Department

Today's aerodynamics courses are quite different from those of a few years ago since supersonic flow causes significant heating and thermodynamics has to be carefully taken into account. Earth-bound navigation courses have been supplanted by special navigation. Structural analysis courses have shifted the emphasis from triangulated, determinant frames to the indeterminate, stressed-skin structures. Mathematics continues (in its radically advanced forms) to be an important tool in this field.

This department continues as one using the most advanced scientific information to help develop and produce modern means of transportation through space beyond.

Mr. Kemp helping a student with a problem.





Dr. William West, Dr. Tod Dixon, Dept. Chairman; Joseph Cranmer.

Chemical Engineering students in lab.



Chemical Engineering

The Department of Chemical Engineering aims to develop the student into a well-rounded, competent, and socially adjusted graduate. The development of the ability to Think is paramount. The project method of instruction is used in the laboratory which is equipped with standard pilot plant apparatus such as stills, evaporators, filter presses, and mass and energy transfer units. The curriculum covers basic sciences, engineering sciences, applied science and general subjects, which gives a broad foundation enabling the student to be employed in design, operations, sales, teaching, and research.



Dr. Warren Hoffman, Chairman.

Edward Guindon, Robert Swindell, Below:
William Geer.



Top: Dr. Laszlo Szegedy, Below: Dr. Robert Blair.

Chemistry Department

Chemistry is the science of change, and serves as one of the main foundations for all Science and Engineering. It is one of the essential backgrounds for every educated man in the Technological Age.

The Department of Chemistry not only serves to provide instruction in basic Chemistry for all Science and Engineering disciplines, but offers advanced courses in Chemistry for those interested in Research in industry or in further study in Graduate Schools.





Robert Ruhl, William Schrader, Dr. Louis Petro, Chairman; Donald Cochran, Eugene Russell.

William Schrader lectures to Civil Engineering students.



Civil Engineering

Civil Engineering is the oldest of all the engineering fields. It has always been concerned with projects of both public and private nature that effect the social and economic life of the people.

Originally, Civil Engineering was concerned with the construction of bridges, and road building which are still major areas in the civil engineering field. In the last half-century, additional areas have been added to the field of civil engineering, such as water supply, waste disposal, city planning, and traffic engineering. There are of importance for the public health and welfare.

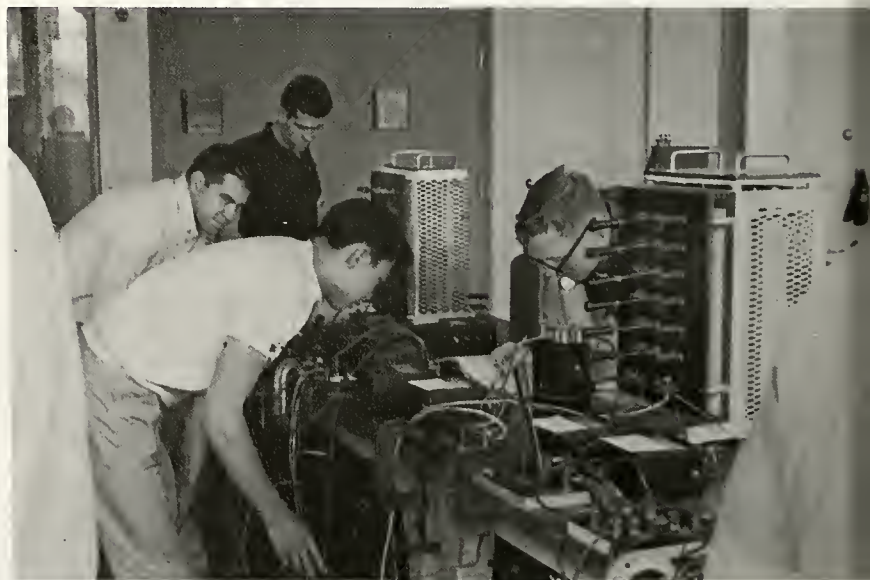


L-R: Charles Kitchen; Peter Sorenson; Earl Devlin; Dr. Eugene Klingler, Chairman; John Whitney; Richard Dermer; Abdou Abou-Antoune; Gordon Johnson.

Electrical Engineering

An advanced electrical engineering laboratory.

Electrical Engineering encompasses many and varied fields. The graduate electrical engineer may find himself working in the fields of radar, guided missiles and satellites, atomic energy, electronic computers, radio communications, television, control systems, power generation and distribution, and other numerous specialized phases of Electrical Engineering.

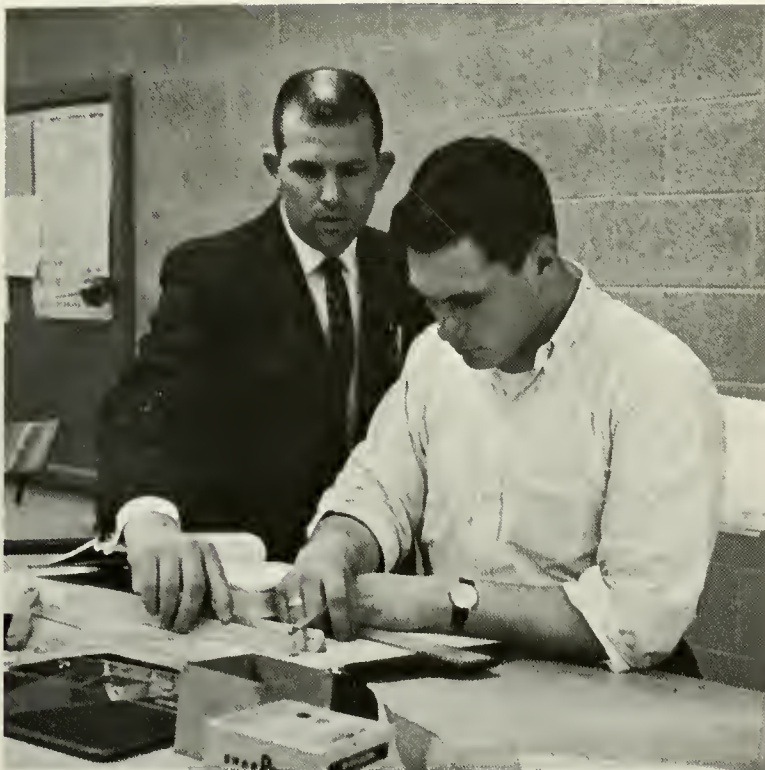




Lee Bernhardt, Chairman

Engineering Graphics

Dwight Case



The engineer must have a thorough knowledge of Engineering Graphics if he is not to be considered an engineering "illiterate." This is the language by which the engineer communicates with others of his profession, draftsmen and technicians for whose work he is responsible. Industry has indicated that it considers this one of the most important subjects of which a newly employed graduate engineer must have knowledge. Engineering Graphics assists in the development of creative ability by training in space visualization. It develops the powers of analysis and synthesis. It provides a superior means of developing and recording ideas for posterity. It is, in other words, a tool of great importance to all who anticipate a career in engineering.



Seated L-R: Vonne Meussling; Margaret Huff; Mary Weimer, Chairman; Helen Dinius.
 Standing L-R: Loren Yaggy; Kenneth Lauer; Darrow Fox.

English Department

The primary purpose of the English Department in an engineering college is to teach the engineering student to express himself effectively in both speech and writing. The English Department offers courses in composition, literature, and speech so that the student may become a well rounded person able to meet the challenges in life.

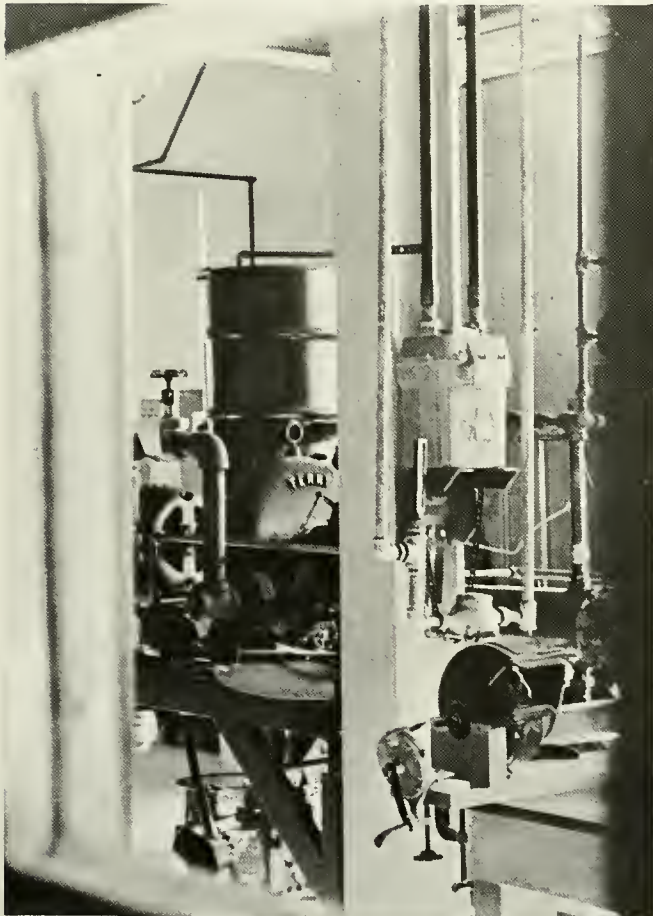
Mrs. Vonne Meussling congratulates a student for creative thinking.





L-R: Dr. Ivan Planck, Chairman; Howard Macklin; Cleo Quinn; Robert Marshall; Dr. Erwin Horiak.

The mechanical engineering laboratory.



Mechanical Engineering

The Mechanical Engineer is responsible for the designing and building of machines to produce power and the machines to utilize that power. Every manufactured article, no matter what its nature, requires the services of Mechanical Engineers both in the design of the machines by which it is manufactured and in the operation of the factory itself.

Creative thinking is nurtured and encouraged in the Mechanical Engineering laboratories.



L-R: Chimanlal Patel, Dr. Kazaburo Miyakawa, Chairman; Orville Kern, Leonard Etter, Daniel Dwyer.

Dr. Ray Smith Explaining a physics experiment to students.

Physics Department

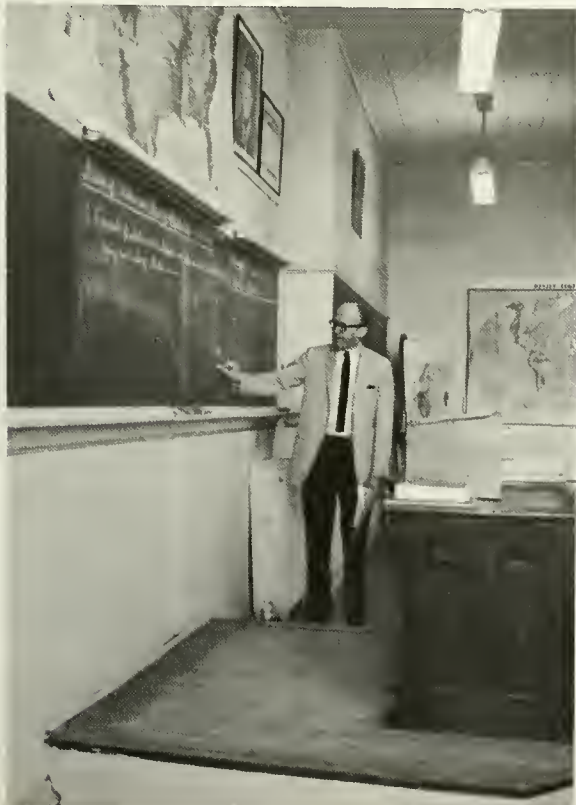
If, as has been said, "this is the atomic age," then this is the age of physics. Nuclear weapons and machines are products of the physics laboratory. Each new day finds the physicist of our nation expanding the horizons of man's knowledge. Therefore, Indiana Institute of Technology meets the need for training in physics by offering basic and advanced courses designed to prepare a student either for direct participation in industry, or for a scientific career of the more traditional type.





Seated L-R: Dr. Robert Bahney; David Schlundt; Dr. Meredith Sprunger, Chairman; Phillip Kennell. Standing L-R: Paul Arnold; Loren Yaggy; Herbert Meussling; George Mendenhall; Robert Large.

Dr. Bahney as he gives a history lecture.



Humanities Department

The Humanities and Social Sciences in the college curriculum present the historic, literary, artistic and philosophical heritage of our culture along with the accumulation of knowledge in the behavioral sciences.



Albrecht, Harry L., BSEE, Electronic Option; Belvidere, Illinois; President's and Dean's List; Institute Of Electrical and Electronic Engineers; Secretary.

Antoniuk, Ronald J., BSEE, Math Option; Northampton, Pennsylvania; President's and Dean's List; Tech Manor Club; Theta Xi, Vice President; Council Representative; Intramural Sports; Weight Lifting Club.

Barnish, Kenneth, BS AeE; Syracuse, New York.



Beebe, Joseph E., BSEE, Electronic Option; Fort Wayne, Indiana; Dean's List; Institute of Electrical and Electronic Engineers; Track.

Buhrfeind, George E., BSEE, Electronic Option; Chicago, Illinois; Institute of Electrical and Electronic Engineers.

Buss, Gerald H., BSEE, Electronic Option; Newark, New York; President's and Dean's List; Alpha Omega Tau; Fencing.

Fall Graduates



Fadley, Dale L., BSEE, Math Option; Tiffin, Ohio; President's List; Institute of Electrical and Electronic Engineers.

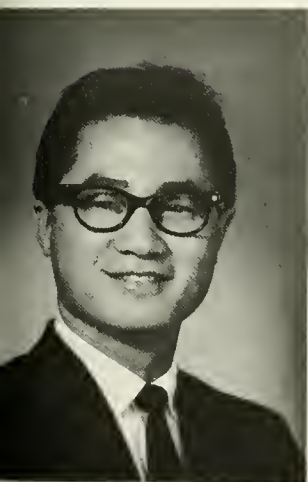
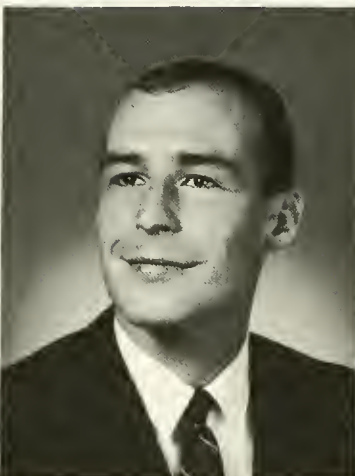
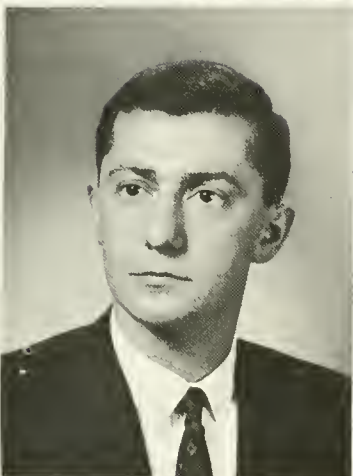
Faulkner, Thomas E., BSEE; Rocky Mount, North Carolina; Dean's List; Nucleus; Institute of Electrical and Electronic Engineers; Fencing.

Goodlin, Ruth Ann, BS-Physics, Math Option; Fort Wayne, Indiana; President's and Dean's List; Physics Club, Secretary.

Greenebrg, Herbert L., BSEE; Lebanon, Connecticut.

Helms, Rex R., BSEE, Math Option; Indianapolis, Indiana; Basketball; Alpha Omega Tau; Institute of Electrical and Electronic Engineers.

Householder Jr., Kermit W., BSChE; Findlay, Ohio; Dean's List; Alpha Omega Tau; Intramural Sports.



Latona, Joseph D., BSCE; Buffalo, New York; American Society of Civil Engineers, Secretary; Intramural Sports; Bowling.

Lew, Chung Bat, BSAeE, Math Option; Hoboken, New Jersey; Flying Club.

Ludlam, Jan C., BSAeE; Wellington, Ohio; Dean's List; Fencing.

McCauley, William, BSAeE; Kerkhonsen, New York; Dean's List; American Institute of Aeronautics and Astronautics; Intramural Sports.

Neal, William H., BSEE, Electronic Option; Albion, Indiana; Dean's List.

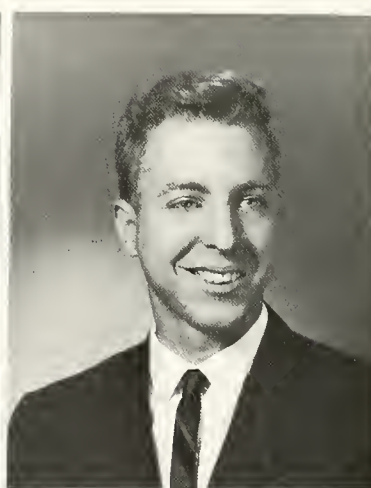
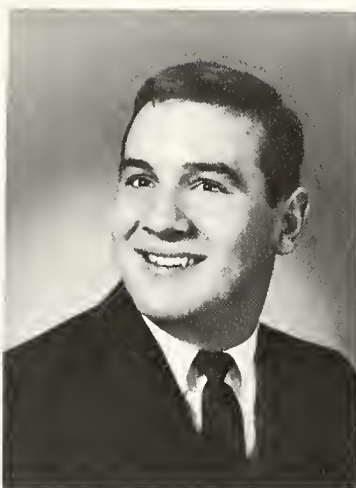
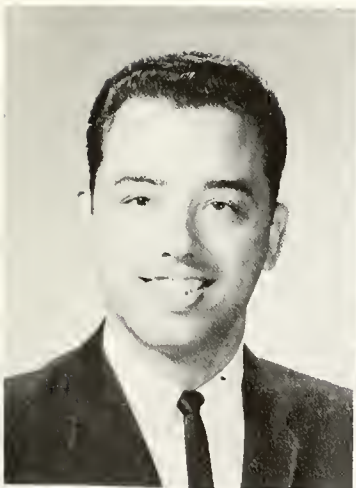
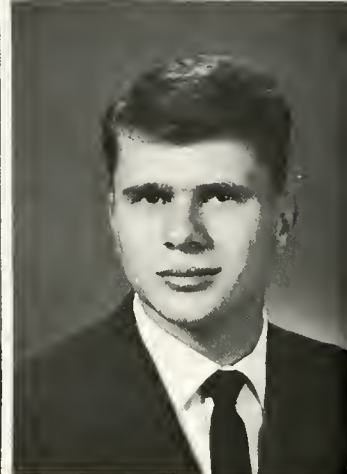
Perrey, Philip L., BSEE; Fort Wayne, Indiana.

Porter, Mark, BSEE, Electronic Option; Rushville, Indiana; Alpha Omega Tau; Institute of Electrical and Electronic Engineers.

Ryder, Bruce T., BS Physics, Math Option; Hempstead, New York; President's and Dean's List; Physics Club; Judo Club; Weight Lifting Club; Tennis; Track.

Schoenike, Robert L., BSEE, Electronic Option, Math Option; Antwerp, Ohio; President's and Dean's List; Iota Tau Kappa; Alpha Omega Tau; Institute of Electrical and Electronic Engineers.

Sikora, Robert V., BSME; Hunlock Creek, Pennsylvania; President's and Dean's List; Theta Xi.



Tomcheski, Richard H., BSME; Terryville, Connecticut; Sigma Phi Delta.

Uhler Jr., Andrew S., BSEE; Easton, Pennsylvania; Dean's List Sigma Phi Epsilon; Intramural Sports.

Weaver, Ronald E., BSME; Douglassville, Pennsylvania.

Wright, Jerry L., BSEE; Fort Wayne, Indiana; Dean's List.

Wunderlich, Robert J., BSME; Elmhurst, New York; Intramural Sports.

Wysocki, Paul V., BSCE; Orient, New York; Dean's List; Bowling.



Fall Graduates Not Shown

Altieri, Robert A., BSEE; Bayside, New York; Intramural Sports; Dormitory Social Director.

Bensing, William F., BSCE; Fort Wayne, Indiana; Dean's List; Sigma Phi Delta.

Chheda, Ratilal V., BSME; Bombay, India.

Crosse, Thomas D., BSME; Richmond, Virginia; Basketball; Tennis.

Desnauee, Jean J., BSChE; Fair Lawn, New Jersey; Dean's List; Theta Xi.

Kothari, Probodh J., BSME; Bombay, India.

Ng, Chong G., BSEE; New York, New York.

Patil, Vijay C., BSChE; Bombay, India.

Razzacki, Syed T., BSME; Hyderabad, India.

Shirley, Kenneth K., BSEE, Electronic Option, Math Option; Tarentum, Pennsylvania.

Smith, Jerry F., BSME; Fort Wayne, Indiana; Sigma Phi Epsilon; Intramural Sports.

Webster, Richard L., BSEE; Dunkirk, Indiana; Dean's List; Radio Club.

Woodrich, Joseph D., BSChE; Buffalo, New York.

Winter Graduates

Bain, Richard L., BSEE; Wadsworth, Ohio; Iota Tau Kappa; Institute of Electrical and Electronic Engineers.

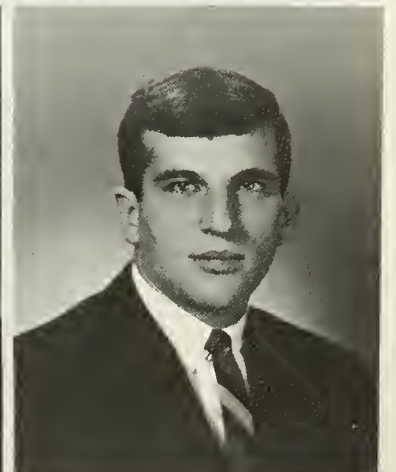
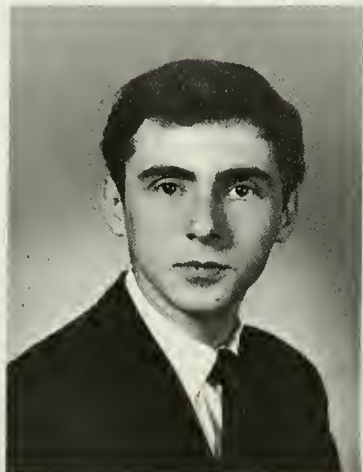
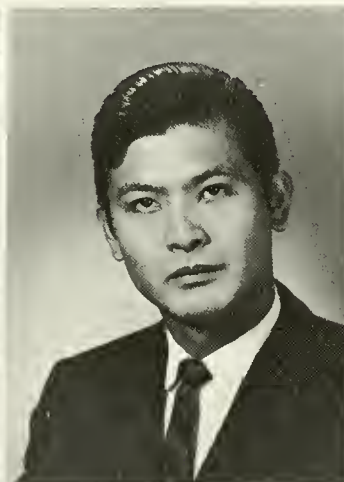
Binsri, Damrong, BSEE; Bangkok, Thailand.

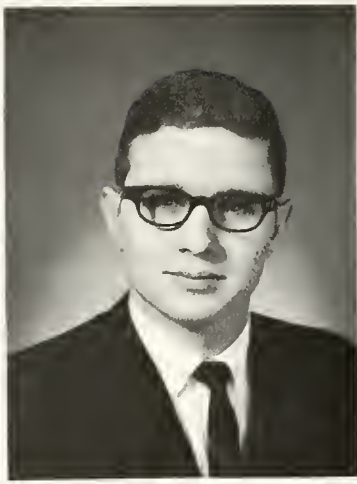
Bishop, Jack D., BSEE; Lebanon, Pennsylvania; Alpha Omega Tau, Vice President, Secretary, Treasurer; Iota Tau Kappa; Institute of Electrical and Electronic Engineers.

Bittmann, Henry M., BSEE; Dumont, New Jersey; Theta Xi, President; Intrafraternity Council, Secretary; Tech Manor Club.

Burkett Jr., Harold G., BSEE, Electronic Option; Arlington, Virginia; Sigma Pi, Secretary; Institute of Electrical and Electronic Engineers; Intramural Sports.

Burns, Michael L., BSCE; Watertown, New York; President's and Dean's List; Association of Civil Engineers, Treasurer.





Doly, John M., BSME; Parlin, New Jersey; Phi Kappa Theta, Vice President; Society of Automotive Engineers; Glee Club; Intramural Sports.



Foilor, James E., BSME; Spencerville, Ohio; Dean's List; Sigma Phi Delta, Chaplin; Interfraternity Council; Weight Lifting Instructor.

Farooqi, Sultan M., BSChE; Karachi, Pakistan; Dean's List; International Club, Vice President; Pakistani Students Association, President.

Gutowski, Conrad A., BSMath; Bayside, New York; Alpha Omega Tau; Glee Club.

Handshy, Robert E., BSEE; Springfield, Illinois; Dean's List; Institute of Electrical and Electronic Engineers; Bowling; Intramural Sports.

Hines, William A., BSME; Flat Rock, Indiana; Sigma Phi Epsilon.



Khayyata, Maher A., BSCE; Aleppo, Syria.

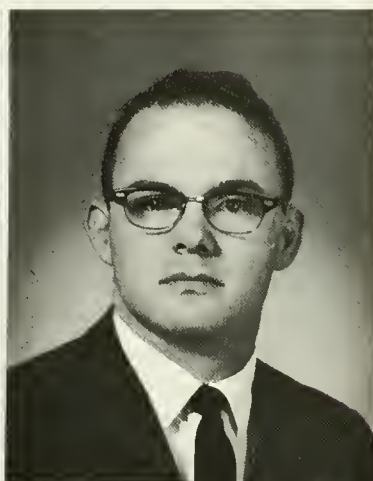
Kheiry, Thabet J., BSChE; Jericho, Jordan, Organization of Arab Students, President, International Club, President, Chemical Engineering Society.

Koehl, Francis J., BSME; Fort Wayne, Indiana, Dean's List; Phi Kappa Theta, President; Interfraternity Council, Vice President.

Lambert, Daniel O., BSME; New Lexington, Ohio; Dean's List; Track; Baseball, Most Valuable Player (3), All-Conference (3), Honorable Mention All-American, Co-Captain; Intramurals, Supervisor; Physical Education Assistant.

McMonigal, Robert J., BSCE; Fort Wayne, Indiana.

Mawhorr, Edward N., BSEE, Electronic Option; Fort Wayne, Indiana; President's and Dean's List; Institute of Electrical and Electronic Engineers, Vice Chairman; Alpha Omega Tau; Student Council; Nucleus, News Editor, Associate Editor; Intramural Sports; Bowling.



Parsons, Richard W., BSCE; Windsor, New York.

Pemberton, Larry L., BSEE; Fort Wayne, Indiana; Institute of Electrical and Electronic Engineers.

Roberson, Daniel L., BSEE; Logansport, Indiana; Alpha Omega Tau; Institute of Electrical and Electronic Engineers; Lab Assistant, Research and Development.

Sammartino, Eugene, BSPhysics, Math Option; Hasbrouck Heights, New Jersey; President's and Dean's List; American Physics Society, Vice President.

Trumbower, James W., BSME; Uniondale, Indiana; Dean's List; Society of Automotive Engineers.

Walkowski, Paul J., BSME; Buffalo, New York; Mechanical Club; Society of Automotive Engineers; American Society of Tool and Manufacturing Engineers; Tech Manor Club; Student Senate.



Alexander, John A., BSEE, Electronic Option; Centralia, Pennsylvania; Dean's List; Institute of Electrical and Electronic Engineers; Soccer; Wrestling; Intramural Football; Sports Car Club.

Brineman, A. Mathias, BSME; Yoder, Indiana.

Flohr, II Morris T., BS Math; York, Pennsylvania.

Johns, Albert L., BSAeE; Math Option; Pahokee, Florida; American Institute of Aeronautics and Astronautics; Kappa Alpha Psi, President, Corresponding Secretary; Glee Club.

Wassouf, Christo M., BSChE; Arnouk, Syria; Chemical Engineering Society, Treasurer; Arab Student Club, President.

Wilson, James D., BSCE; Collinsville, Illinois; American Society of Civil Engineers, Vice President, President; Student Council, President.

Dave Blakeslee and Jerry Peterson, two future Chemical Engineers, start the double effect evaporator.

Winter Graduates Not Shown

Holzinger, Dennis F., BS Math; Huntington, Indiana.

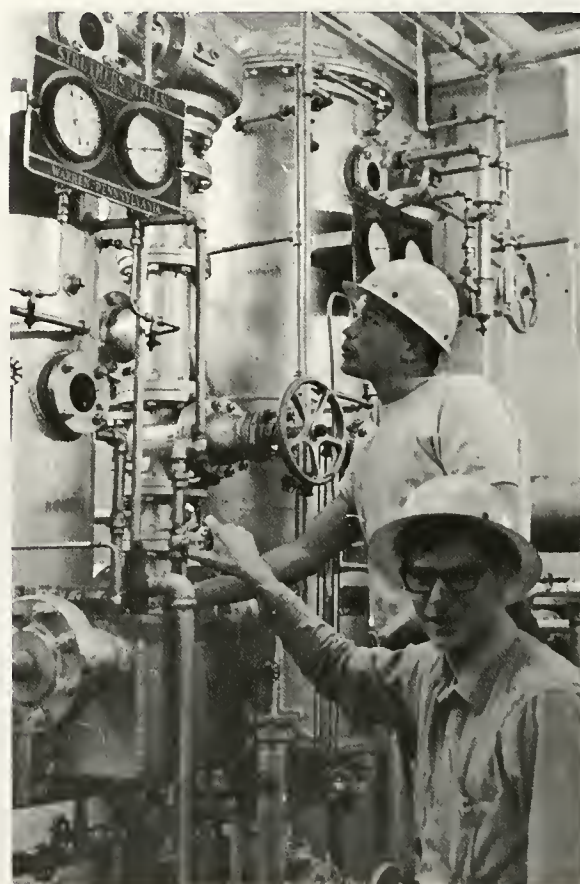
Hussain, Syed S., BSME; Hyderabad, India; Mechanical Engineering Club.

Norris, Fred R., BSEE, Electronic Option; Jerome, Michigan.

Nott, Herbert L., BS Math; Streetsville, Ontario, Canada; Sigma Phi Epsilon, Corresponding Secretary; Glee Club.

Sheikh El-Shabab, Tamer I., BSME, Math Option; Mahardeh, Syria; Organization of Arab Students.

Starkey, Eugene C., BSEE; Defiance, Ohio; Dean's List.



Brooke, Gerald S., BSCh, Math Option; Momence, Illinois; American Chemical Society, Vice President; Dean's List; Theta Xi, Chaplain; Track; Intramural Sports.

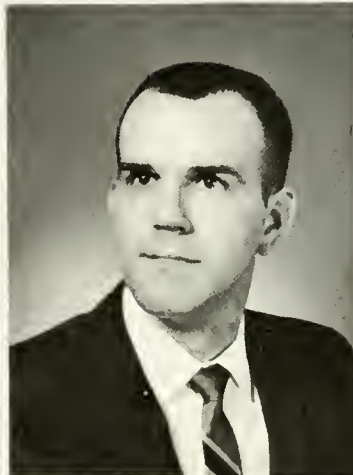
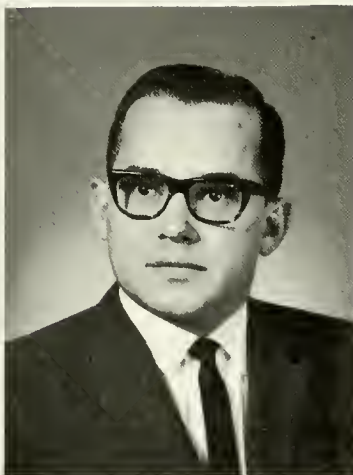
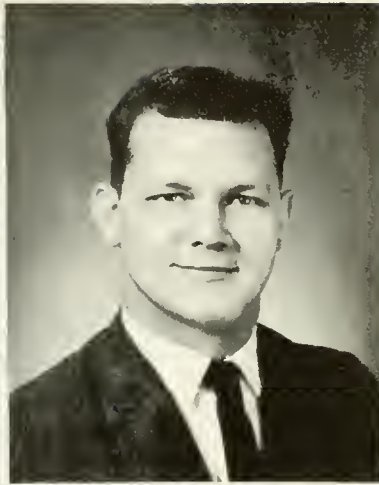
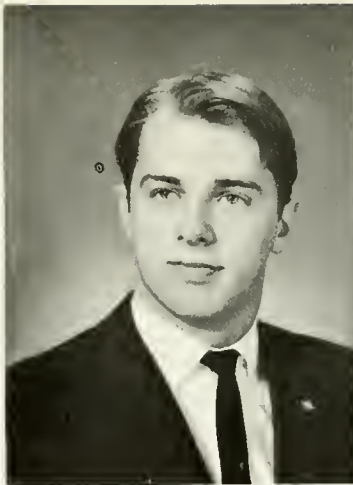
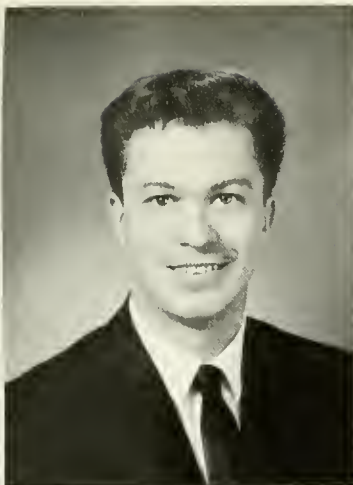
Brownfield, Michael J., BSCh, Math Option; Beech Grove, Indiana; President's List, Dean's List; American Chemical Society, President; Nucleus, Advertising Manager, Chemistry Lab Assistant.

Bryant Jr., Hillard, BSEE, Electronic and Math Option; Louisville, Kentucky; Dean's List; Tech Manor Club.

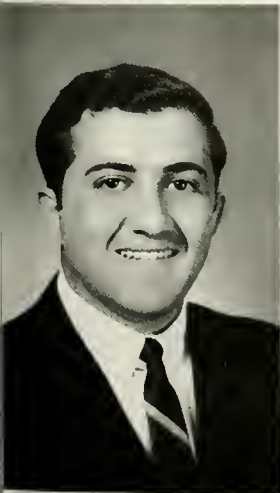
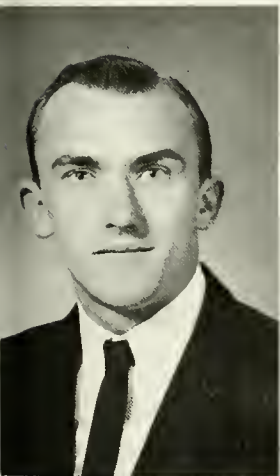
Brzytwa, Tadek C., BSME; Roscoe, New York; Dean's List; Mechanical Engineering Club; Alpha Omega Tau; Bowling Club, Secretary, Treasurer.

Burgess, Larry D., BSME; Fort Wayne, Indiana.

Chapman, Ronald G., BSEE; Columbus, Ohio; Institute of Electrical and Electronic Engineers; Bowling Club.



Spring Graduates



Convery, James R., BS Math; Hempstead, New York.

Cronan, Robert E., BS Math; Fort Wayne, Indiana; President's List, Deans' List; Cross Country; Track.

D'Angelo, Lawrence A., BSME; Keiser, Pennsylvania; Mechanical Engineering Club; American Society of Automotive Engineers; Wrestling; Intramural Sports.

Davis, Arthur G., BSME, Math Option; Gambier, Ohio; President's List, Dean's List; Iota Tau Kappa, President; Alpha Omega Tau; Student Senate; Senior Class Vice President; Mechanical Engineering Club, President; Society of Automotive Engineers; Head Dormitory Counselor.

Desnouvee, Jeon Paul, BSChE; Fair Lawn, New Jersey; Dean's List; Theta Xi.

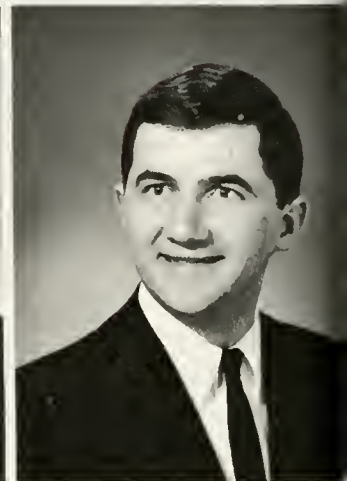
Diaz, Eugene, BSME; Lindenhurst, New York; American Society of Tool and Manufacturing Engineers; Flying Club.

Dillon, James W., BSEE, Math Option; Andrews, Indiana; President's and Dean's List; Iota Tau Kappa, Institute of Electrical and Electronic Engineers; Weight Lifting Club; Flying Club.

Fenderson, Allen E., BSPhysics; Cleveland, Ohio; Dean's List; Intramural Sports; Physics Club, President; Kappa Alpha Psi, Treasurer.

Fortner, William T., BSCE; Williams-ville, New York; Dean's List; Intramural Sports; American Society of Civil Engineers; Newman Club.

Fox, Owen F., BSCh; Fort Wayne, Indiana; American Chemical Society; Glee Club.



Graziano, Robert S., BSEE; Rochester, New York; President's and Dean's List; Chrysler Engineering Scholarship; Sigma Phi Delta; Intramural Sports; Dormitory Counselor.

Greenspan, Lester, BSME; Brooklyn, New York; Alpha Omega Tau, Chaplin.

Hebert, Leonard G., BSME, Math Option; Kankakee, Illinois; President's and Dean's List; Iota Tau Kappa; Nucleus; Publications Committee.



Hemmelgarn, Gerald B., BSME; New Bremen, Ohio; President's and Dean's List; Mechanical Engineering Club, Vice Chairman; Weight Lifting Club, Vice President.

Hosto, Loren S., BSEE, Electronic Option; Waltham, Massachusetts; Dean's List; Glee Club; Institute of Electrical and Electronic Engineers.

Hyer, Robert C., BSEE; Washington, Ohio; Alpha Omega Tau; Institute of Electrical and Electronic Engineers.



Nick Scalzo, Chuck Mink, John Koch, and Ed Woods do the Atterberg Limits experiment in civil soils lab.

Irick, William T., BSEE; New Haven, Indiana, Dean's List (1).

Johnson, E. L., BSEE; Norwood, Massachusetts, President's List (10); Dean's List (2), "Who's Who in American Universities and Col-

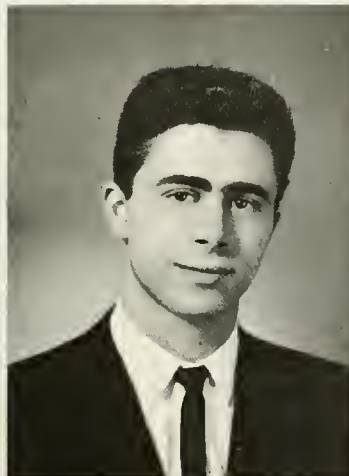
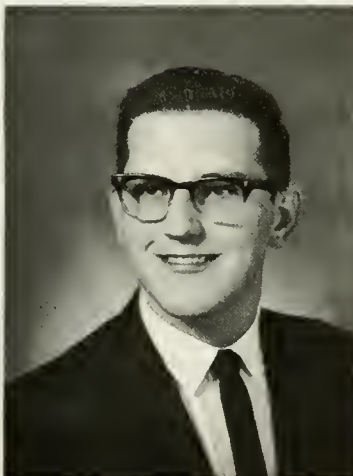
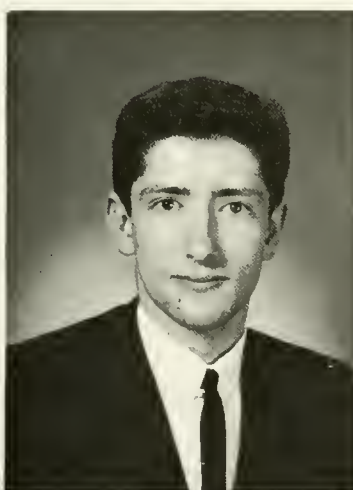
leges"; Iota Tau Kappa, Institute of Electrical and Electronic Engineers, President; Senior Class Secretary, Student Senate.

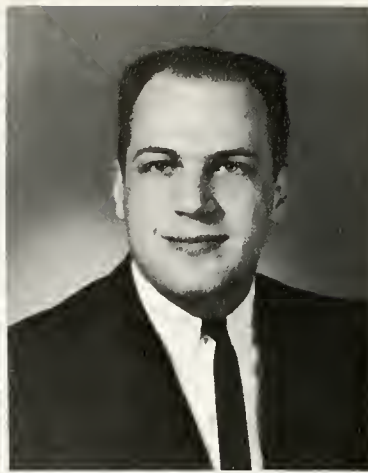
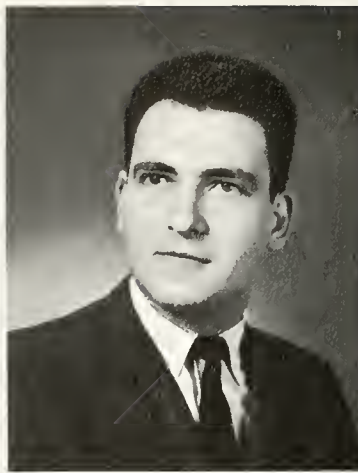
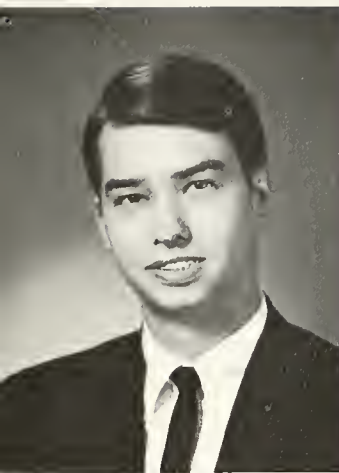
Keegan, Robert H., BSEE, BS Math. Findlay, Ohio; Sigma Phi Epsilon; Institute of Electrical and Electronic Engineers, Freshman Secretary; Student Senate, Secretary and Vice-President; Tech Manor Club, Dorm Governor, Band, Weight Lifting Club, Kekiongan Amateur Radio Club.

Kopala, Edward W., BSEE; Columbus, Ohio; Dean's List (4), Institute of Electrical and Electronic Engineers, American Institute of Astronautics; Student Senate, Secretary; Varsity Track.

Laffkas, Richard P., BSEE; Addison, New York; Tennis Team.

Litterer, Joseph W., BSEE; Louisville, Kentucky; President's List (12), Iota Tau Kappa, "Who's Who in American Universities and Colleges", Institute of Electrical and Electronic Engineers, Coolidge Award in Physics, Junior Class President.



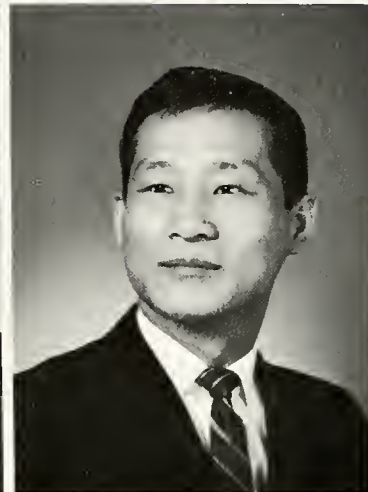
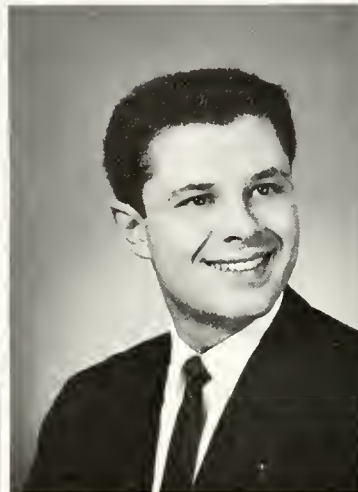
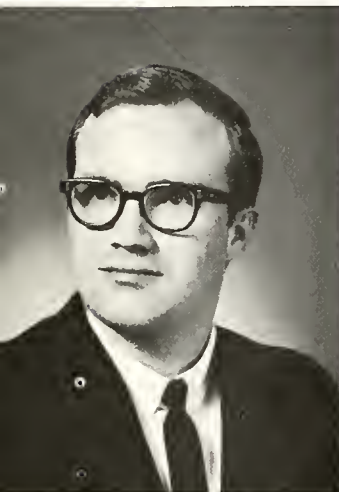


Disque, Donny R., BSCh.; Fort Wayne, Indiana; Dean's List (3), Chemical Engineering Society.

Fiorentino, Albert J., BSEE; Watertown, New York; Institute of Electrical and Electronic Engineers, Varsity Track, Soccer.

McLaughlin, Kirk W., BSCE; Unadilla, New York.

McWhorter, Garth E., BSAE; Salt Lake City, Utah; Dean's List (2); American Institute of Aeronautics and Astronautics, Treasurer; Nuclear.



Micklovich, John S., BSEE; Bridgeport, Connecticut; Dean's List (2); Sigma Pi, Institute of Electrical and Electronic Engineers, Dormitory Counselor, Intra-Mural Football, Basketball, Softball.

Moon, Sok Yol, BSCh., Fort Wayne, Indiana.

Schoeny, Erwin P., BSEE; Evansville, Indiana; Institute of Electrical and Electronic Engineers, Society of Automotive Engineers, Vice-Chairman.

Schrader, James T., BSEE; Doraville, Georgia; Sigma Phi Delta, President, Treasurer; Intramural Sports.

Shirey Jr., James E., BSEE; Woodland, Pennsylvania; Dean's List (8), Institute of Electrical and Electronic Engineers, Amateur Radio Club.

Shirley, Kenneth K., BSEE, Electronic Option, Math Option; Tarentum, Pennsylvania.

Smith, Larry W., BSME; Harrisburg, Pennsylvania.

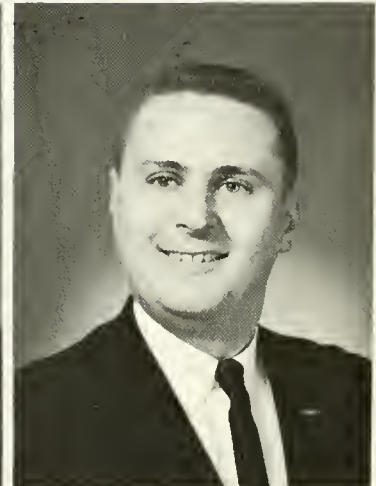
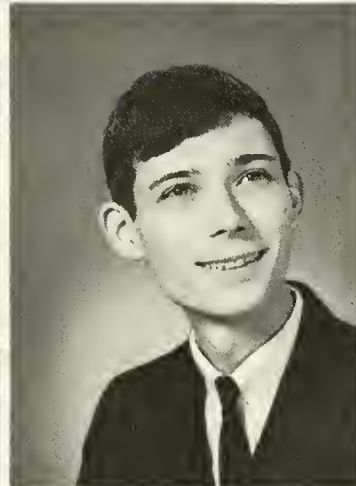
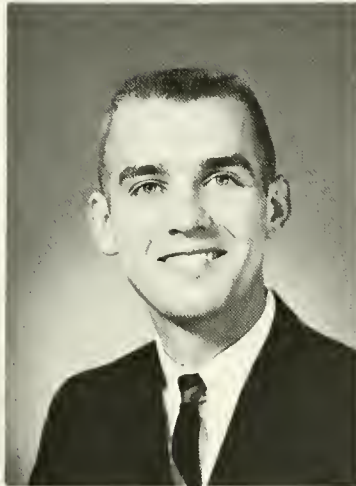
Stambaugh, Gary E., BSME; Abingdon, Illinois.



Morrow, Joseph E., BSEE, Math Option; St. Joseph Michigan; President's List (2), Dean's List (5), Institute of Electrical and Electronic Engineers, Secretary; Senior Class Treasurer.



Oplinger Jr., George E., BSEE; Reading, Pennsylvania; Dean's List (3), Sigma Phi Delta, Secretary, Business Manager; Institute of Electrical and Electronic Engineers, Intramural Sports.

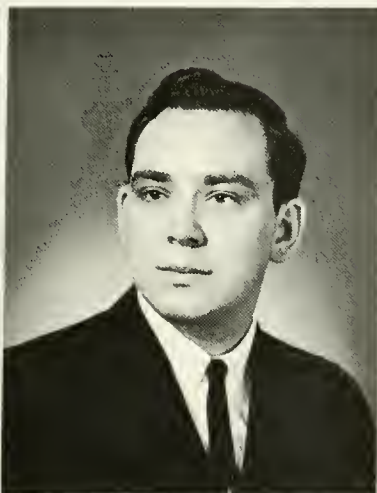
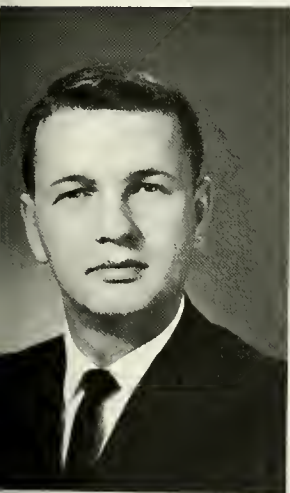


Quinn, Terry J., BSME; Amityville, New York; Dean's List (2); Alpha Sigma Phi, Inter-Fraternity Council.

Ramsey, Ronald L., BSME; Louisville, Kentucky; Alpha Omega Tau.

Robson, David J., BSEE; Fort Wayne, Indiana.

Scheyer, William E., BSEE; Ridgefield, New Jersey; Alpha Epsilon Pi, President, Pledgemaster; Institute of Electrical and Electronic Engineers, Flying Club.



Streeter, Gary R., BSEE; Knoxville, Pennsylvania; President's List (12), "Who's Who Among Students in American Universities and Colleges", Iota Tau Kappa, Secretary; Institute of Electrical and Electronic Engineers, Vice-President; Senior Class President.

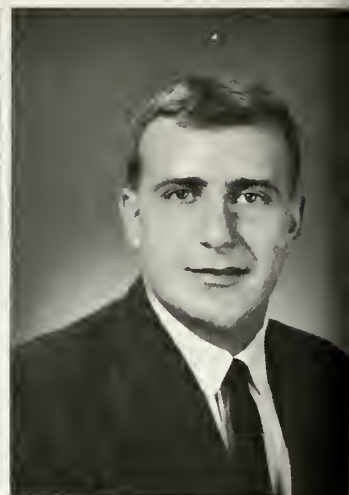
Talley, James A., BSAE; Cumberland, Maryland; Alpha Omega Tau, American Institute of Aeronautics and Astronautics, Intramural Basketball.

Utsch, Frank R., BSChE; New Rochelle, New York; President's and Dean's List; Chemical Engineering Society, President; Intramural Sports.

Van Nice, Jan E., BSME; Findlay, Ohio; President's List (1), Dean's List (5), Mechanical Engineering Club, Dorm Governor.

Wagner, James W., BSME; Bridgeport, New York; Sigma Phi Epsilon, Hyashi Award; Varsity Basketball, Soccer, Baseball, Track.

Wallace, John W., BSMath; Plattsburgh, New York; Intramural Sports.



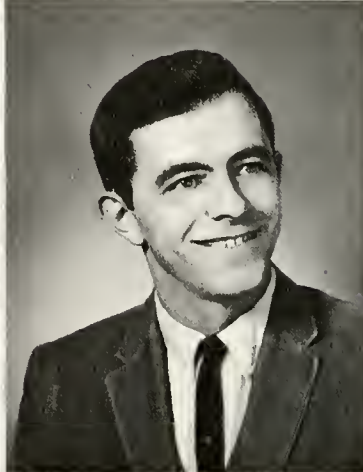
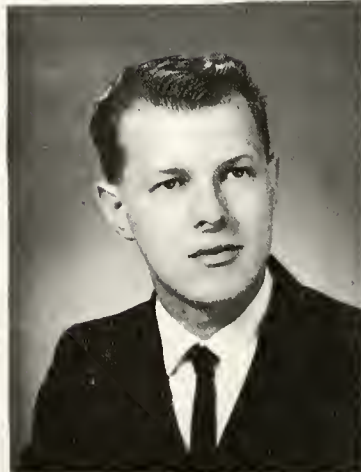
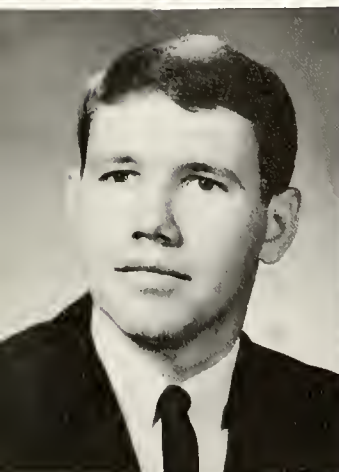
Walton, Thomas E., BSCE; Osseo, Michigan; Dean's List (2), Association of Civil Engineers, President; Student Senate, Vice-President; Resident Dormitory Counselor, Flying Club.

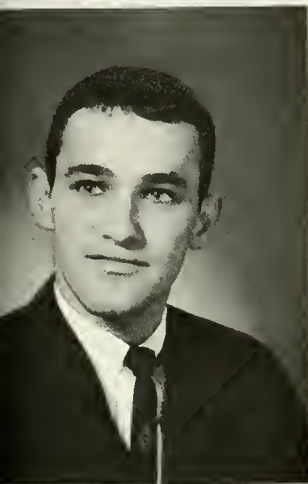
Wilson, James D., BSCE; New Haven, Indiana.

Zech, Rolland L., BSME; Sandusky, Ohio; President's List (1), Dean's List (5), Sigma Phi Epsilon, President; Inter-Fraternity Council, President; "Who's Who Among Students in American Universities and Colleges", Student Council, Volleyball, Weight Lifting Club.

Zielinski, Stanley M., BSME; Brooklyn, New York; Dean's List (6), Mechanical Engineering Club, Tech Manor Club, Governor, E. G. Lab Assistant.

Westfall, Robert J., BSCE; Troy, New York; Dean's List; Tech Manor Club, Chairman.





Spring Graduates Not Shown

Chagnon, Dean K., BS AeE, Math Option; Fort Wayne, Indiana; American Institute of Aeronautics and Astronautics; Tennis.

Chin, John C. H., BSCh, Math Option; San Fernando, Trinidad, West Indies; American Chemical Society.

Dean, Gary L., BSME; Morris, Illinois; Alpha Omega Tau, Chaplain; Dean's List.

Dentico, James L., BSEE, Electronic Option; Math Option; Bronx, New York; Dean's List.

Hodson, Loren S., BSEE, Electronic Option; Waltham, Massachusetts; Sigma Phi Epsilon; Hockey Club, Vice President; Track; Intramural Sports.

Ignace, Steve J., BSME; New Milford, Connecticut; President's List.

Kawano, Harvey V., BSEE, Math Option; Kaunakakai, Molokai, Hawaii; Phi Kappa Theta.

Krauss, Thomas G., BSME; Buffalo, New York; Sigma Pi; Dorm Counselor.

Mass, Thomas R., BSChE; Avon, Ohio; Sigma Pi, Pledgemaster; Chemical Engineering Society; Student Senate; Intramurals Sports;

Chemistry Lab Assistant.

Miller, Phillip E., BSCE; Waynesboro, Pennsylvania; Sigma Pi; Dean's List; Intramural Sports.

Oke, Stanley A., BSME; Brookfield, Illinois; Society of Automotive Engineers.

Paulauski, John R., BSME; East Chicago, Indiana; Sigma Phi Epsilon; Society of Automotive Engineers; Intramurals.

Ratajczak, Donald L., BSME; Buffalo, New York; Society of Automotive Engineers; Mechanical Engineering Club; Tennis.

Reilly JR., Martin J., BSME; Fort Wayne, Indiana; Dean's List; Alpha Omega Tau; Flying Club, Vice President.

Sundstrom, Thomas J., BS AeE; Conneaut, Ohio; Sigma Phi Epsilon; Flying Club, Treasurer; American Institute Aeronautics and Astronautics, Vice President.

Sundy, James R., BSCh, Metallurgy Option; Logansport, Indiana; Sigma Phi Epsilon, Social Chairman; Fencing, Captain; American Chemical Society; Chemistry Lab Instructor.

Summer Graduates

All, Liston D., BSEE, Electronic Option; Savannah, Georgia; President's and Dean's List; Institute of Electrical and Electronic Engineers.

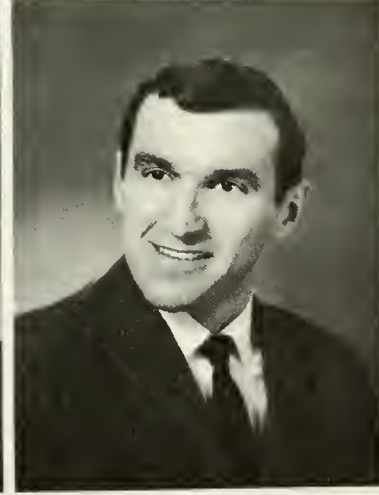
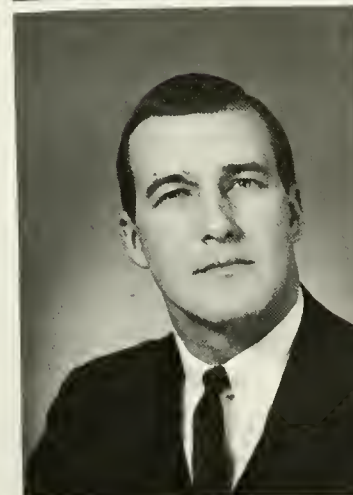
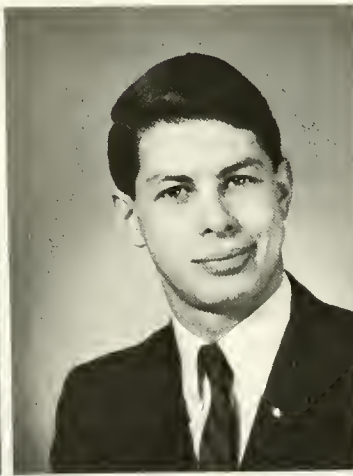
Allan, Thomas M., BSEE; Albany, New York.

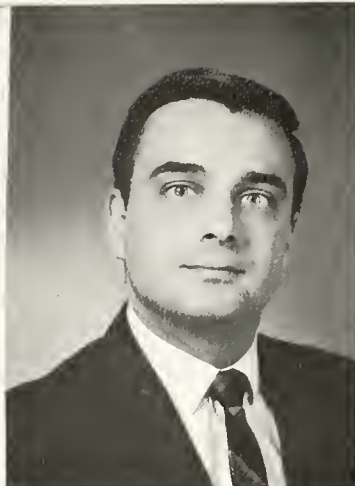
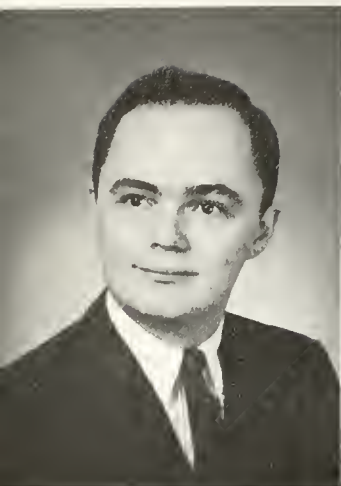
Bartels, William R., BSME; La-Grange, Indiana; President's and Dean's List; Mechanical Engineering Club, President and Vice President; Society of Automotive Engineers.

Bell, James R., BSME; Lubbock, Texas; Tau Kappa Epsilon, President; Flying Club; Dorm Counselor; Intramural Sports.

Bergstrom, Carl R., BSEE; Bellwood, Illinois; Institute of Electrical and Electronic Engineers; Tech Manor Club; Student Senate.

Clark, Mark W., BSMATH; Southwest Harbor, Maine; Kekionga Feather Award; Dorm Counselor; Student Senate; Nucleus; Tech Manor Club; Intramurals.





Cole, Jeffrey L., BS AeE; Monroe, Connecticut; Sigma Pi, President; Interfraternity Council Representative; American Institute of Aeronautics and Astronautics.

Cole, Richard S., BSCE; Fort Wayne, Indiana; Dean's List; Sigma Phi Delta, Chaplain, Historian; Yearbook; American Society of Civil Engineers.

Cruz-Breucop, Ricardo, BSME; San Salvador, El Salvador; Dean's List; Mechanical Club; Association of Latin American Students, President, Secretary, Coordinator.



Fields, Rathard L., BSME; Martwick, Kentucky.

Fuzy, James W., BSEE; Fort Wayne, Indiana; President's and Dean's List; Iota Tau Kappa; Golf.

Griffin Jr., Ralph C., BS AeE; Memphis, Tennessee; Phi Kappa Theta, Sergeant-at-Arms; American Institute of Aeronautics and Astronautics; Intramurals.

Nichols, Robert L., BSCE; Union City, Tennessee; Dean's List; Theta Xi, Treasurer; Interfraternity Council Representative; Junior Class Treasurer; Association of Civil Engineers, President.

Nottke, James E., BS AeE; Spring Lake, Michigan; American Institute of Aeronautics and Astronautics; Soccer.

Petruzzello, Arthur G., BSEE, Electronic Option; Feeding Hills, Massachusetts; Baseball; Hockey Club, Flying Club.

Putrich, James Joseph, BS AeE; Joliet, Illinois; President's and Dean's List; Alpha Omega Tau; American Institute of Aeronautics and Astronautics; Intramurals.

Cole, Ross J., BSCE; Fort Wayne, Indiana; Basketball; MUCC First Team, NAIA All Conference, First Team, Honorable Mention All-American, Most Valuable Player.

Roth, Daniel P., BSEE, Electronic Option; Fort Wayne, Indiana; President's and Dean's List; Iota Tau Kappa, Secretary, Treasurer; Institute of Electrical and Electronic Engineers.



Heinze, Bruce A., BSChE; Fort Wayne, Indiana; President's and Dean's List; American Society of Chemical Engineers.

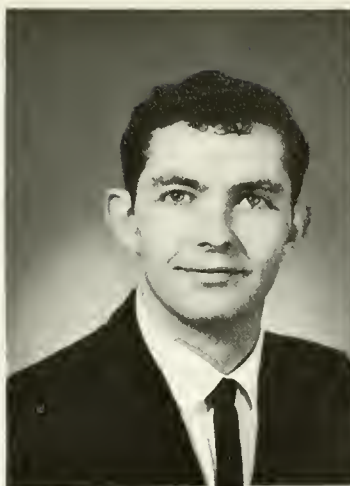
Huss, Harold D., BSMath; Bluffton, Indiana; Sigma Phi Epsilon, House Manager, Interfraternity Council Representative; Track; Intramural Sports.

Landgraf, John J., BSCE; Fort Wayne, Indiana; Dean's List; Basketball.

Lawyer, Paul E., BSCh; Fort Wayne, Indiana; Dean's List; American Chemical Society, Treasurer.

McCord, Richard D., BSEE; Indianapolis, Indiana.

Medici, Samuel A., BSEE; Moscow, Pennsylvania; Dean's List; Sigma Phi Delta, President, Business Manager; Student Senate; Yearbook, Editor; Interfraternity Council Man-of-the-Year; "Who's Who Among Students in American Universities and Colleges"; Intramural Sports.



Samaan, Elias G., BSCE; Fort Wayne, Indiana; American Society of Civil Engineers.

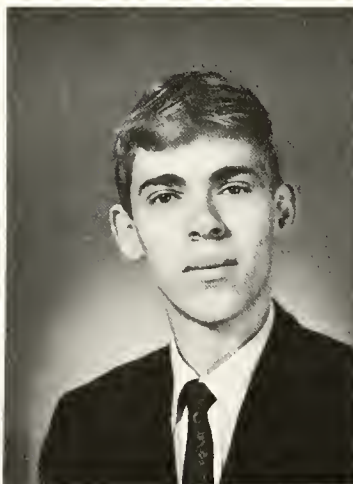
Scalzo, Nicholas W., BSCE; Maspeth, New York; Alpha Sigma Phi, Charter Member, President, Secretary, Vice President; American Society of Civil Engineers.

Schade, Charles G., BSEE; Berkley Heights, New Jersey; President's and Dean's List; Institute of Electrical and Electronic Engineers; Weightlifting Club, Instructor; Flying Club; "Who's Who Among Students in American Colleges and Universities."

Schowe Jr., Lester F., BSEE, Electronic Option; Scotia, New York; Dean's List; Phi Kappa Theta, Treasurer; Institute of Electrical and Electronic Engineers.

Scott, James P., BSAeE; Fort Wayne, Indiana; Alpha Omega Tau, Treasurer.

Shrira, Aharon, BSME, Math Option; Netanya, Israel; Alpha Epsilon Pi.



Siem, Kurt A., BSEE, Electronic Option; Evergreen Park; Institute of Electrical and Electronic Engineers; Audio Engineering Society; Judo Club; Glee Club.

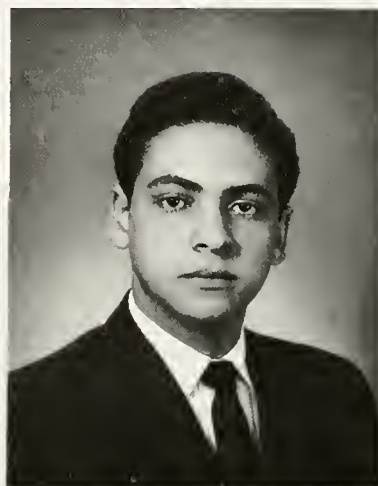
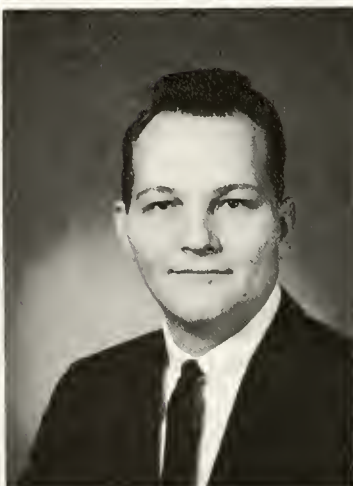
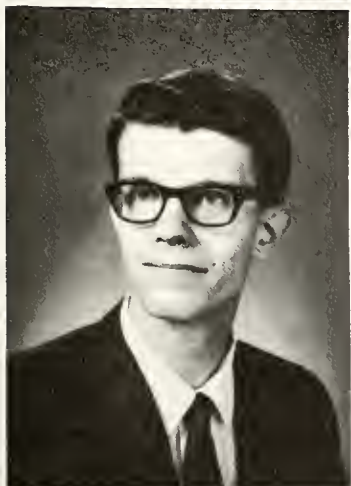
Smith, Donald L., BSMath; South Lebanon, Ohio; Tau Kappa Epsilon.

Smith, Stephen L., BSMath; Fulton, New York; Sigma Pi, Pledgemaster, Social Chairman; Interfraternity Council Representative; Intramurals.

Stann Jr., Raymond J. BSAeE; Arlington, Virginia; Phi Kappa Theta; Fencing Team, Captain; Intramurals.

Theobald, David L., BSEE, Electronic Option; North Platte, Nebraska; President's and Dean's List; Iota Tau Kappa; Sigma Pi; Institute of Electrical and Electronic Engineers.

Valdes, Rodolfo R., BSAeE, Math Option; Miami, Florida; Dean's List; Latin American Society; American Institute of Aeronautics and Astronautics.



Summer Graduates Not Shown



Barton, William E., BSCE; Montour Falls, New York; Sigma Phi Epsilon; American Society of Civil Engineers; Intramurals.

Demato, Richard G., MSME; Rochester, New York; Mechanical Engineering Club.

Gentry, John M., BSCE, Math Option; Fort Wayne, Indiana; Dean's List.

Mills, Winfield, BSMATH; Schenectady, New York; President's and Dean's List; WITB Broadcasting Club; Basketball; Intramural Sports.

Jones, Millige H., BSAAE; Fort Wayne, Indiana; American Institute of Aeronautics and Astronautics.

Patterson, James W., BSEE; Warrington, Pennsylvania; Dean's List; Tau Kappa

Epsilon, Treasurer; Weight Lifting Club.

Podbielski, Terrence J., BSEE; Chicago, Illinois; President's List; Institute of Electrical and Electronic Engineers.

Schulte, Richard A., BSME; Rochester, New York; Sigma Pi, Secretary; Student Senate, Secretary.

Utrias, Charles J., BSEE, Math Option; Newark, New Jersey; Phi Kappa Theta.

Wong, Leon Y., BSEE; Bayside, New York; Dean's List; Chinese Student Society, Vice President; Institute of Electrical and Electronic Engineers.

Ximenes, Victor, BSAAE; Milano, Italy.

Zehner, Jr., Donald M., BSMATH; Ashland, Ohio.



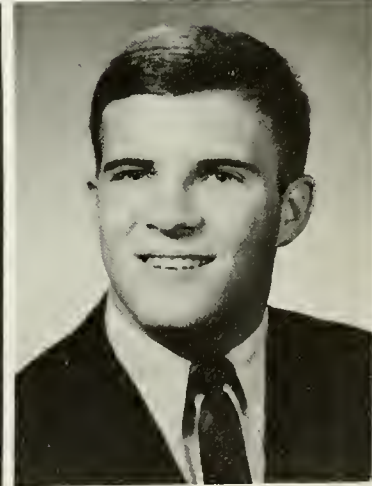
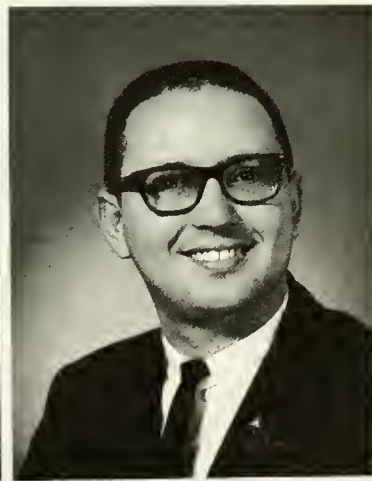
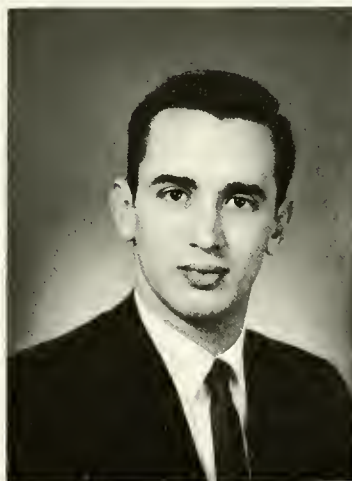
Vivirito, Joseph R., BSEE; Bellerose, New York; Dean's List; Institute of Electrical and Electronic Engineers; Society of Automotive Engineers; Newman Club; Intramural Sports.

Wagner, George D., BSME; Mt. Vernon, Ohio; President's and Dean's List; Alpha Omega Tau, President, Vice President, Secretary, Chaplain.

Walker, Ernest L., BSEE; Montrase, Mississippi; President's and Dean's List; Kappa Alpha Psi, Secretary; Student Senate; Institute of Electrical and Electronic Engineers.

Waytena, Thomas G., BSCE; Elmira Heights, New York; President's and Dean's List; Iota Tau Kappa; President Keene Award; American Society of Civil Engineers, Treasurer.

Williams, Gary E., BSChE; Allentown, Pennsylvania; President's and Dean's List; Iota Tau Kappa; Sigma Phi Epsilon, President; Student Council; Nucleus; Soccer; American Institute of Chemical Engineers; President of Freshman Class; "Who's Who Among Students In American Universities and Colleges."





Jack Bishop
Summa Cum Laude



Ross Cole
Bert Means Award



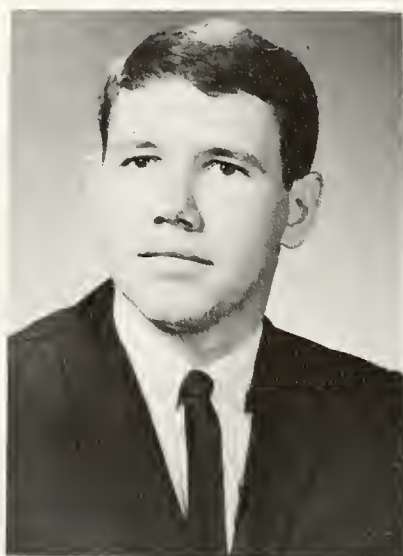
Arthur Davis
Kekionga Feather Award, Who's
Who In American Universities and
Colleges, Magna Cum Laude



William McCauley
American Institute of Aeronautics
Award

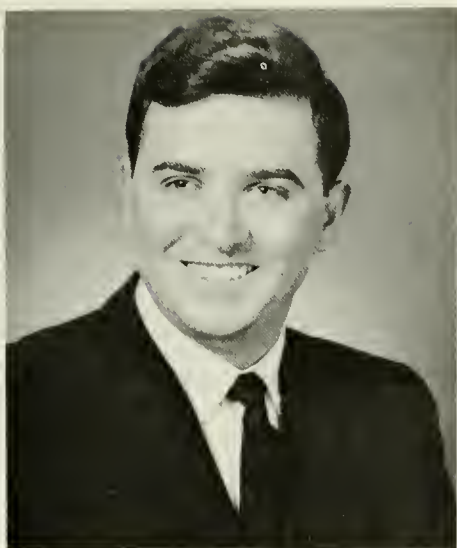


Samuel Medici
I.F.C. Man of the Year Award,
Who's Who In American Colleges
and Universities, Editor of
Kekiongan.

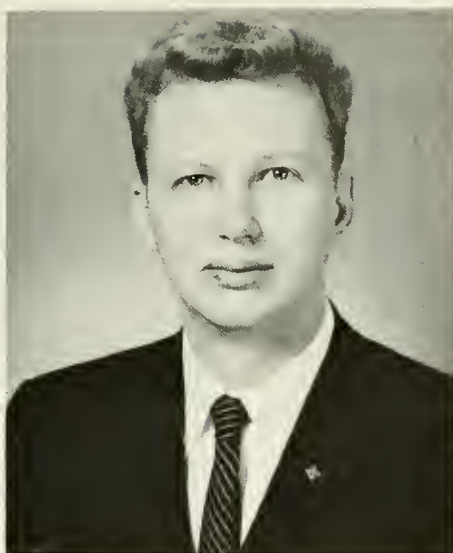


Roland Zech
Kekionga Feather Award, President
Of I.F.C.

Who's
In The



Thomas Waytena
President Archie T. Keene
Award in Civil Engineering



E. L. Johnson
Summa Cum Laude, Who's
Who In American College and
Universities, Secretary of
Senior Class



Joseph Litterer
Summa Cum Laude, Who's
Who In American Colleges and
Universities



Gary Streeter
Summa Cum Laude, President
Of Senior Class



James Wagner
Hayashi Trophy

Not Shown:

Steve Ignace
Summa Cum Laude

Jean Desnouee
Maharajh Award for
Chemical Engineering

Who

Senior Class

Dormitories



THE "NEW" ALUMNI QUADRANGLE

Alumni Quadrangle



1st floor Alumni Quadrangle



2nd floor Alumni Quadrangle

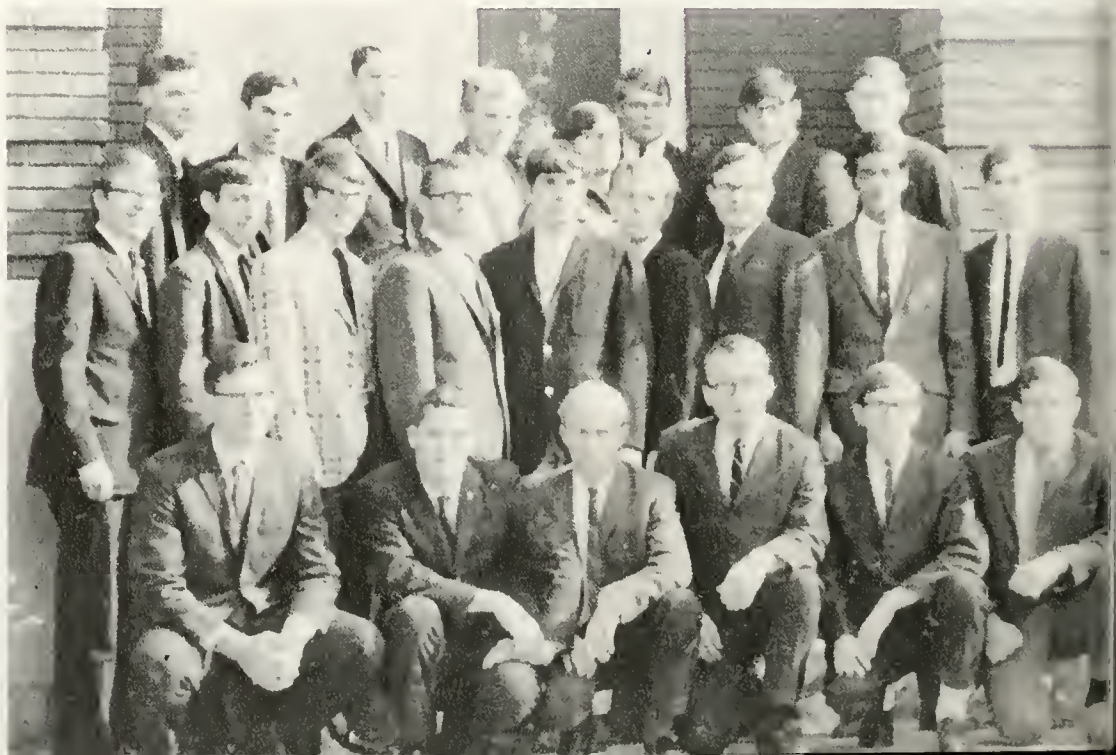
3rd floor Alumni Quadrangle



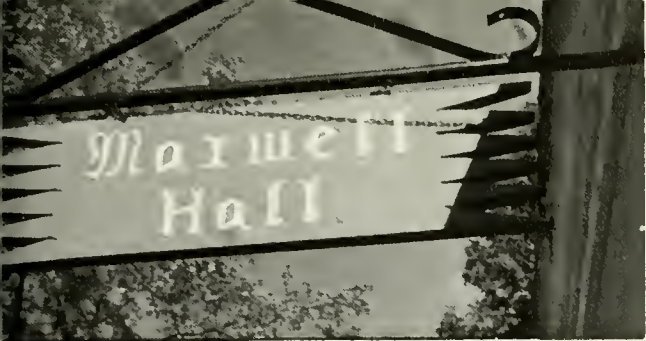


1st floor CRULL HALL

Crull Hall



2nd floor CRULL HALL



Kalbfleisch Hall

Sina Hall



Sina Hall at Christmas



Sihler Hall

The crew from Sihler

Norton Hall



Inmates !!



Intramural Football

T.K.E. Rushes Sig Pi.



Teke's coffin awaits Sig Ep Sam.





SIGMA PHI DELTA rushes G.D.I. in the championship game.

The intramural program is followed by all fraternities and dormitories on Tech's campus. The highlight of this program is Intramural Football, which is usually followed closely by a heated basketball dispute.



Teke goes around Sig Pi's defense

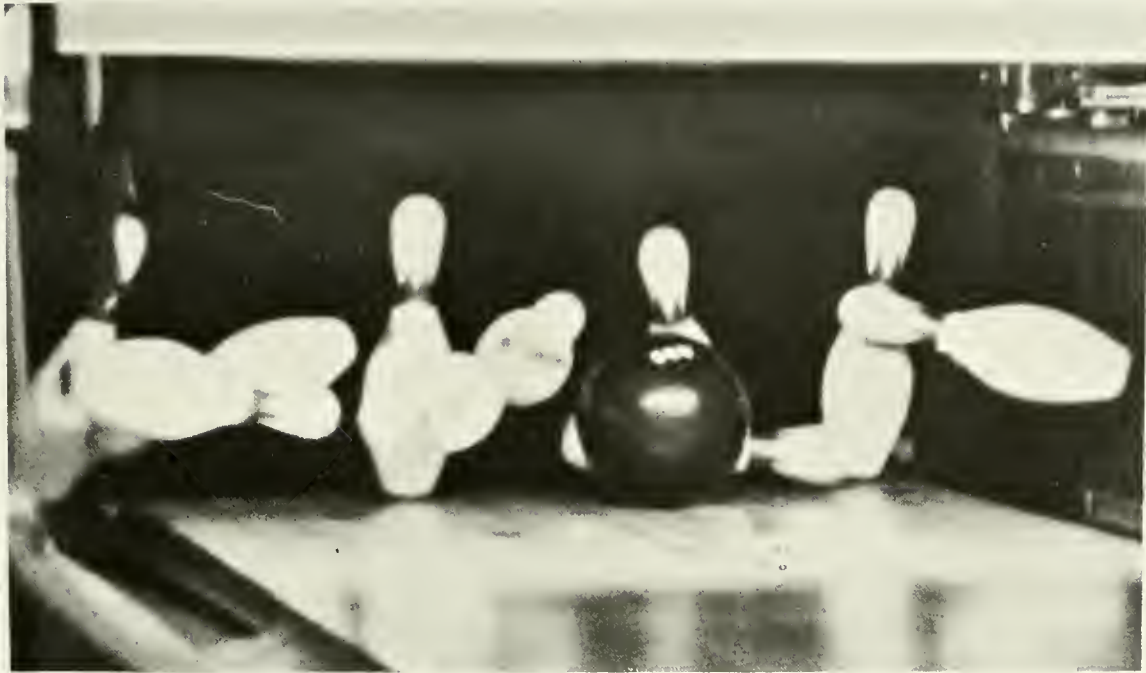
Basketball



THE ESQUIRES FIRST PLACE



Bowling



PRAY HARDER

FIRST Sigma Phi Delta
Second Lou's Barber Shop



Softball

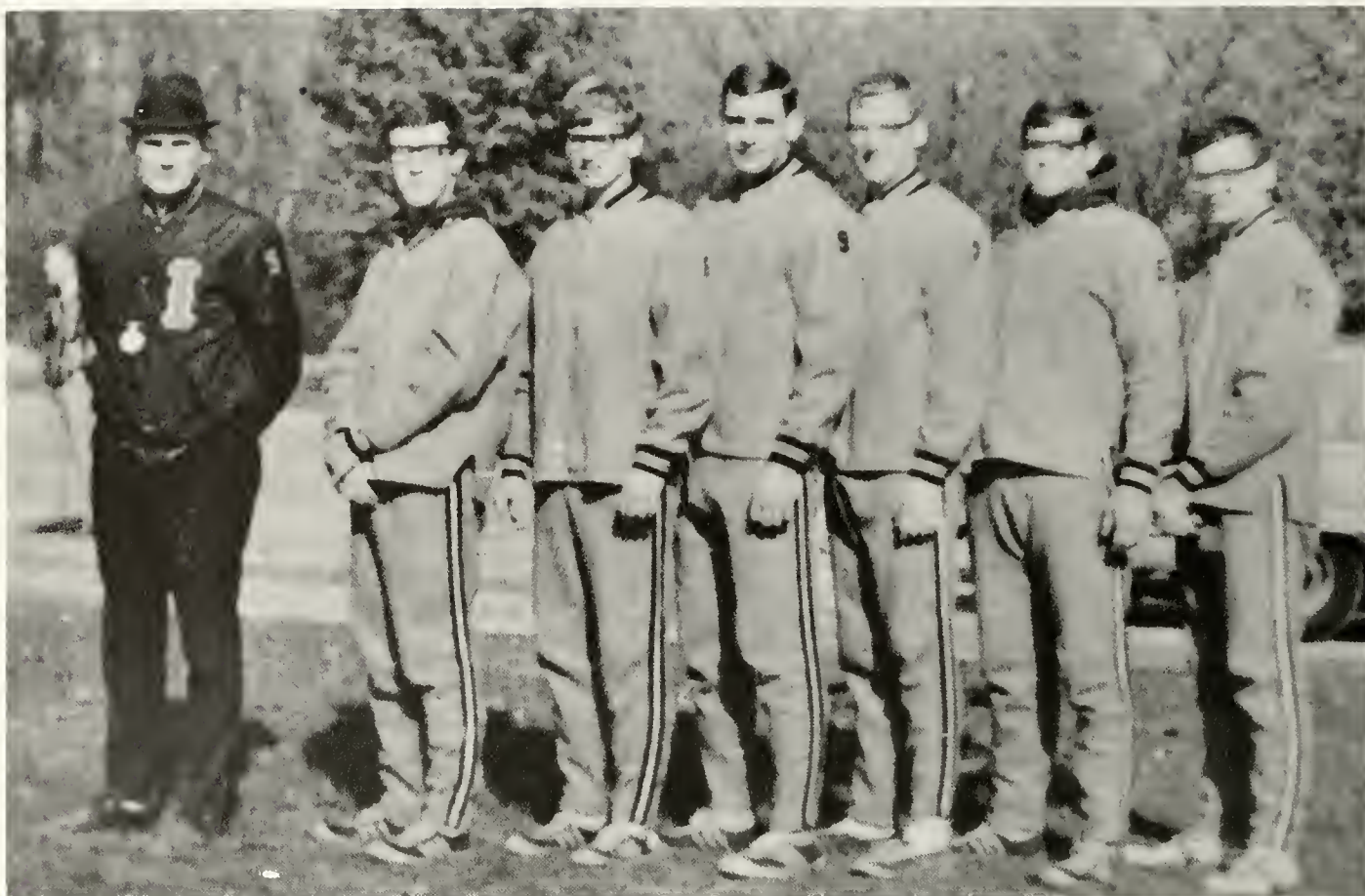


SOFTBALL CHAMPS T.K.E.

FIRST T.K.E.
SECOND SINA HALL
THIRD SIGMA PHI EPSILON
 LOU'S BARBER SHOP



Athletics



L-R: Coach Bob Macy; Steve Ogborn; Ron Kantorak; Mike Fitch; Bob Woodward; Skip Croft; Bob Cronan.

Bob Woodward

Cross Country





Mike Fitch



Skip Croft

In the past the cross country team has been a place for basketball players to get in shape for their season. This year with one exception the team was composed of people who were strictly track enthusiasts.

The season was a rewarding one with Tech winning the Grace Invitational and doing well in their conference meets.

Next year a strong nucleus will be back and hope can be seen for the future.





Ron Sheets

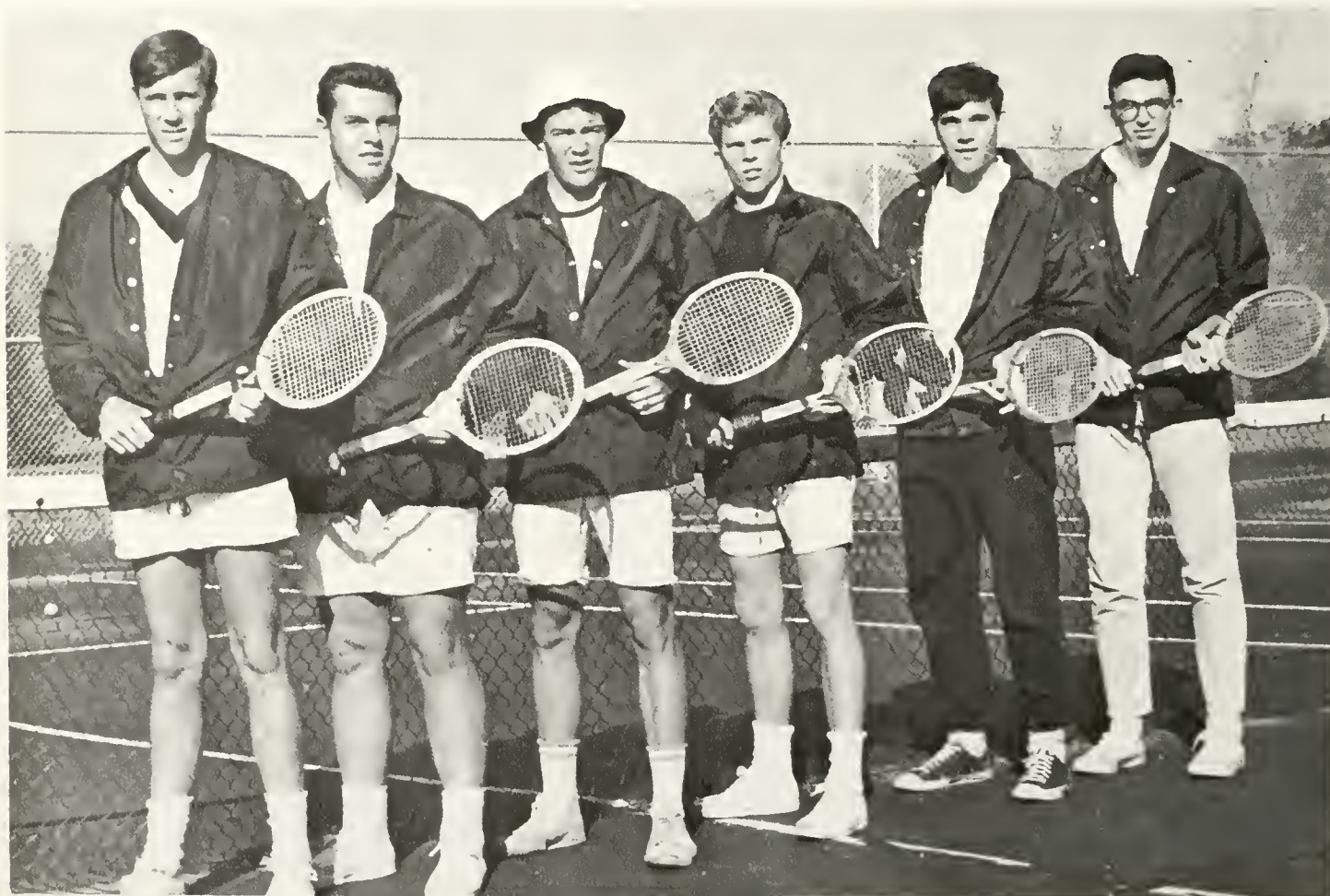
Left to Right: Dave Cross; Bud Woods; Ron Sheets, Captain; Doug Anderson; Bob Polski; Stan Gritz.

Tennis

Under the leadership of the new coach, Bob Gerhart, the tennis team of Tech for 1966 made a fine showing.

With Dave Crosse leading the way early in the season, the team got off to a roaring start. As the season progressed other members pooled their efforts and the team finished with a good record.

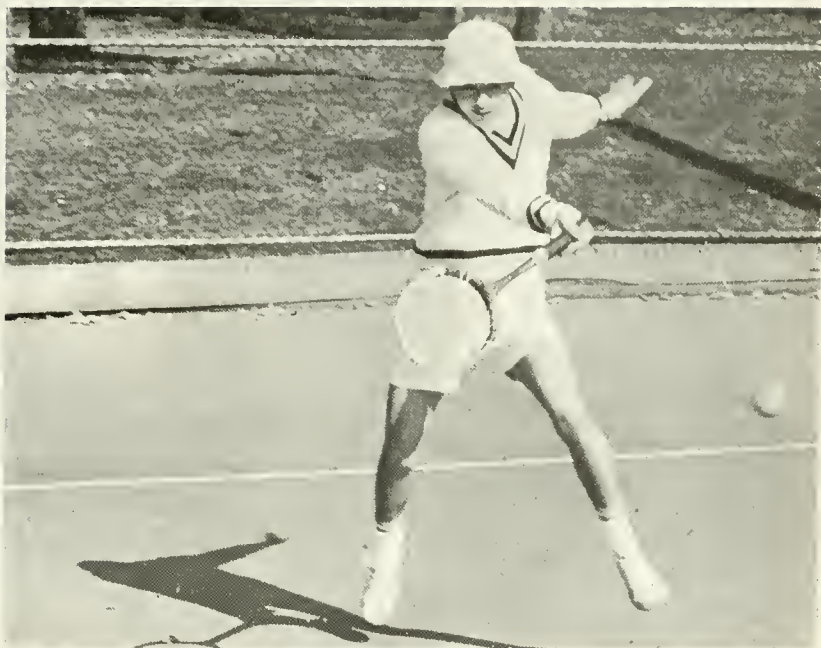
The future looks bright with returning lettermen to add experience to the squad. Freshmen are the difference between a losing season and a winning one so a good turnout in the fall is essential.





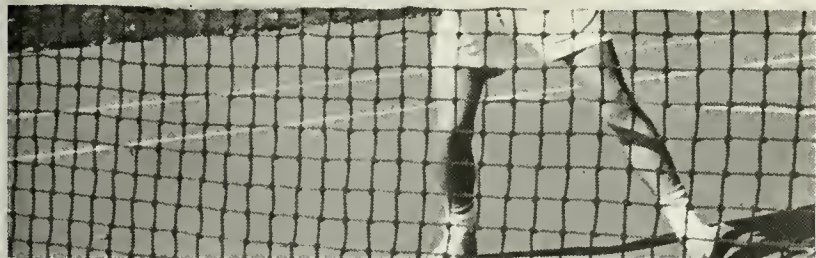
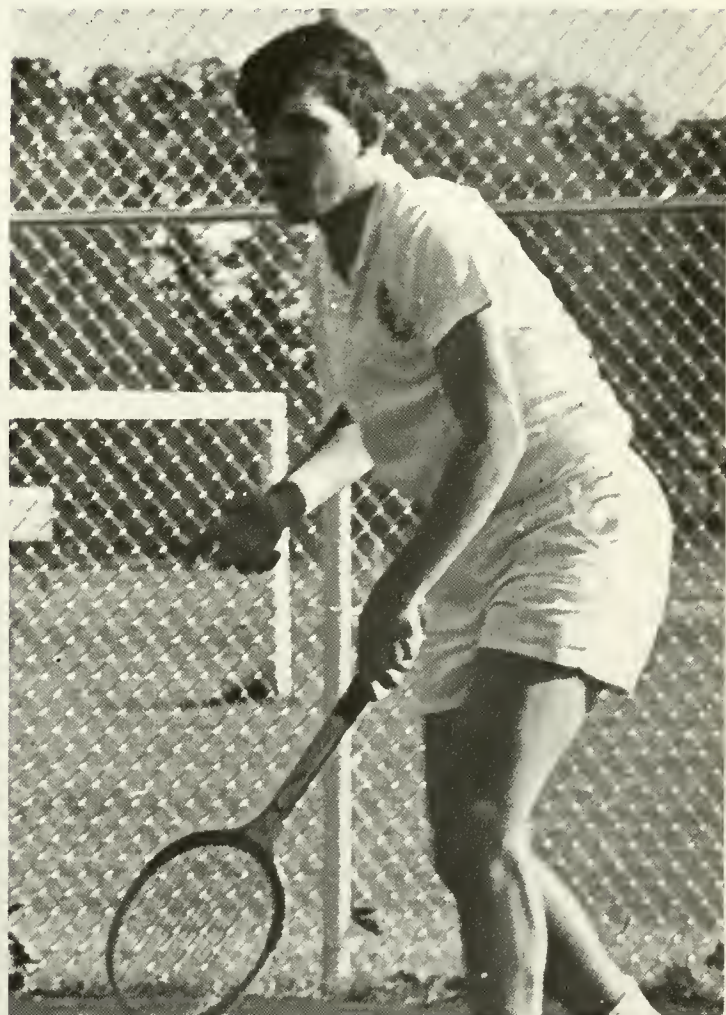
Doug Anderson

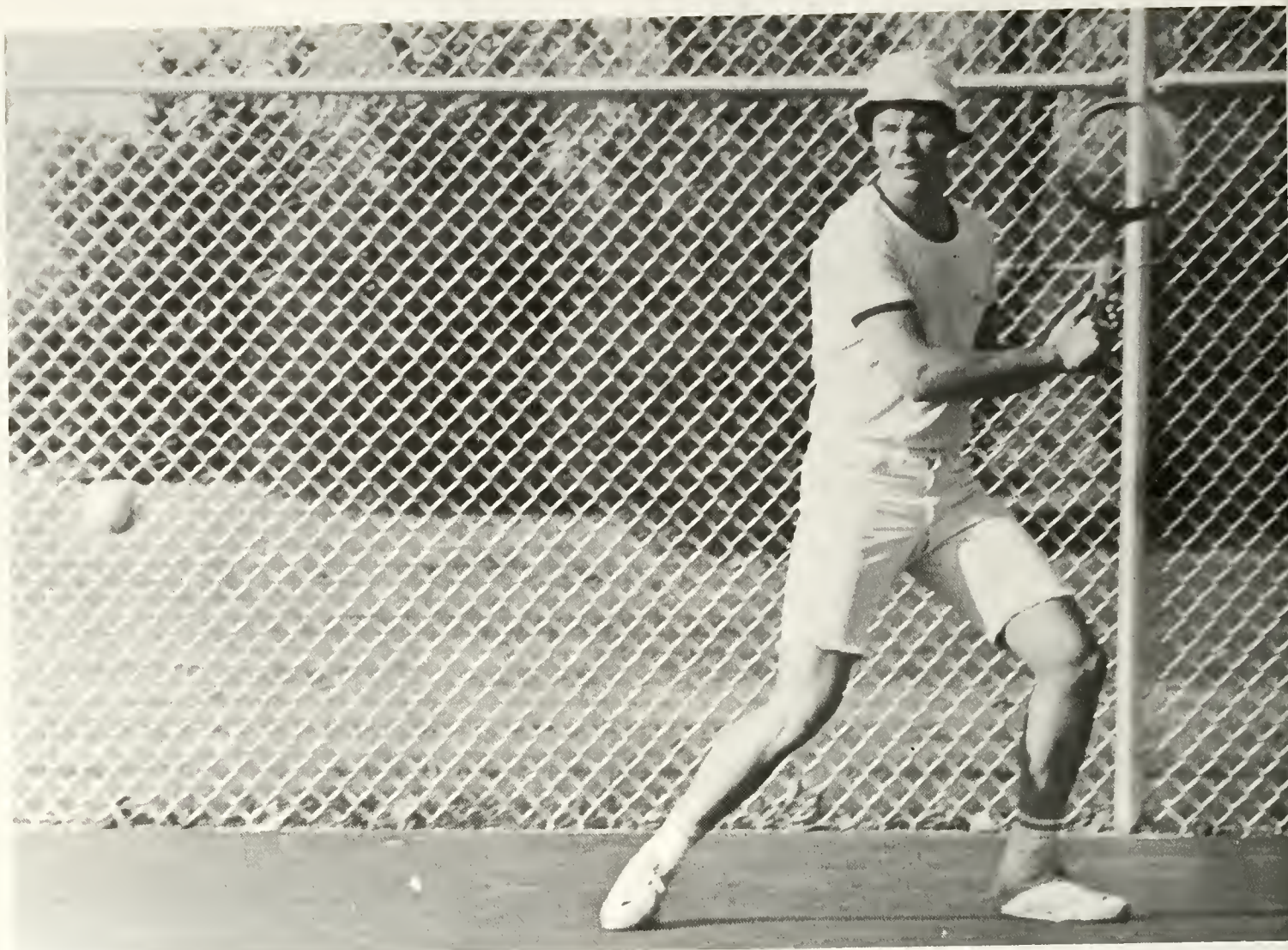
Kloster rushes the net to score a point for Tech



John Kloster

Bob Polski





Ron Sheets

Coach Bob Gerhart

Doug Anderson





A head pass to Jim Wagner

Tech on offense

Soccer

With a record of five wins, three losses and a tie, the soccer team this year did credit to themselves and Indiana Tech. With high scorer Juan Medina leading the way, Tech played aggressive offensive soccer the whole season and always gave a performance which delighted the crowds.

Next year's season has a bright outlook with seven of the top eight scorers returning. Coach Jerre McManama predicts an improvement on this year's successful season and hopes for more spectator support.



A good Tech crowd helping the soccer team to victory.

Juan Medina (in black)



Scoreboard

Tech	4	St. Francis	1
Tech	2	Ball State	4
Tech	0	Goshen	5
Tech	0	Grace	0
Tech	6	Tri State	4
Tech	10	St. Francis	1
Tech	4	Cedarville	5
Tech	6	Concordia	1
Tech	7	Huntington	0



Four against one yet Tech scores.

Look out ball — here he comes again.





Tech scores another goal



Tech on the move





First Row: L-R: Jim Brown; Mike Woods; Jim Whitt; Denny Pepler; Walt Byers; Phil Love; Ross Cole; Jim Wagner. Second Row L-R: Coach Bob Macy; Dan Blackstone; John Sovinski; Leo Ochs; Carl Jacquay; Dave Hale; Asst. Coach Jerre McManama.

Jim Brown dunks one.



Basketball

Another successful basketball season has been recorded by the Warriors of Indiana Tech. Sixteen wins and six losses was the record and the majority of the losses were to schools of higher conference affiliation and larger attendance.

Tech won the City College Tourney and made a fine showing in the West Carolina Holiday Tournament. In the N.A.I.A. District playoffs one point kept the Warriors from going on to the higher playoffs.

With only three members of this years varsity graduating there will be a strong nucleus for next years team. With Coach Bob Macy directing and the likes of Brown, Whitt, & Co. acting, Tech should be able to look forward to an abundance of fine basketball next year.



Leo Ochs feeds Walt Byers.

Tech controls the tip.



"I give up."





The cheerleaders who have been a bright addition to Tech's sporting events.

Basketball Scoreboard

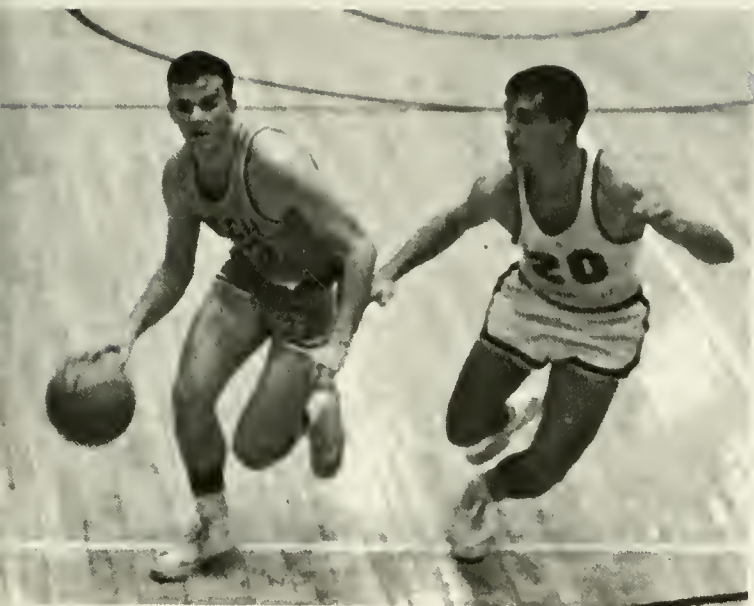
Tech	89	Olivet	77	Tech	89	Huntington	79
Tech	74	Bluffton	72	Tech	88	Grace	84
Tech	80	Oakland City	72	Tech	65	Concordia	69
Tech	93	Franklin	85	Tech	60	Central St.	78
Tech	102	St. Francis	55	City College Tourney			
Tech	87	Huntington	81	Tech	104	St. Francis	87
Tech	72	Concordia	63	Tech	106	Concordia	83
Tech	86	Tristate	89	West Carolina Holiday Tournament			
Tech	100	Tristate	90	Tech	82	Western Carolina	92
Tech	73	Anderson	70	Tech	92	Georgetown	82
Tech	90	St. Francis	70	Tech	81	Wofford	89
Tech	93	Manchester	110	N.A.I.A. District Playoffs			
Tech	84	Spring Arbor	73	Tech	84	Manchester	85



Denny Pepler shoots as John Sovinski watches.

"Kick me again and I'll hit you".





Ross Cole driving.



Jim Whitt driving.

Jim Brown works to get off a shot.



Jim Wagner calls a play.





Don Blackstone working for a basket.
A typical, hard working referee.



Tech rebounders try for good position.

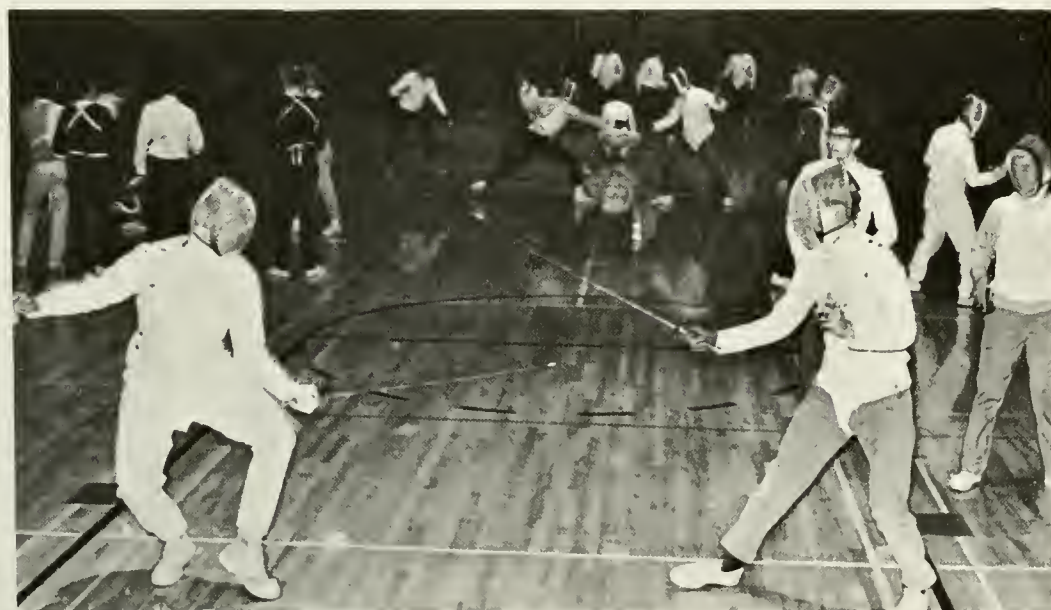




The scorers and their equipment.

Fencing

Mass confusion.





Left to Right: Benjamin Dow, Coach; Dave Schutte; James Fuzy; Jim Tremsky; Ray D'Amore; Augie Segyde

Ray D'Amore

Golf

With the loss of the top golfers from last year's team due to graduation, this year's season was one of rebuilding.

All but a few of this year's players will be back next spring and it is hoped, along with help from the freshmen class, that a victorious season is in the future.



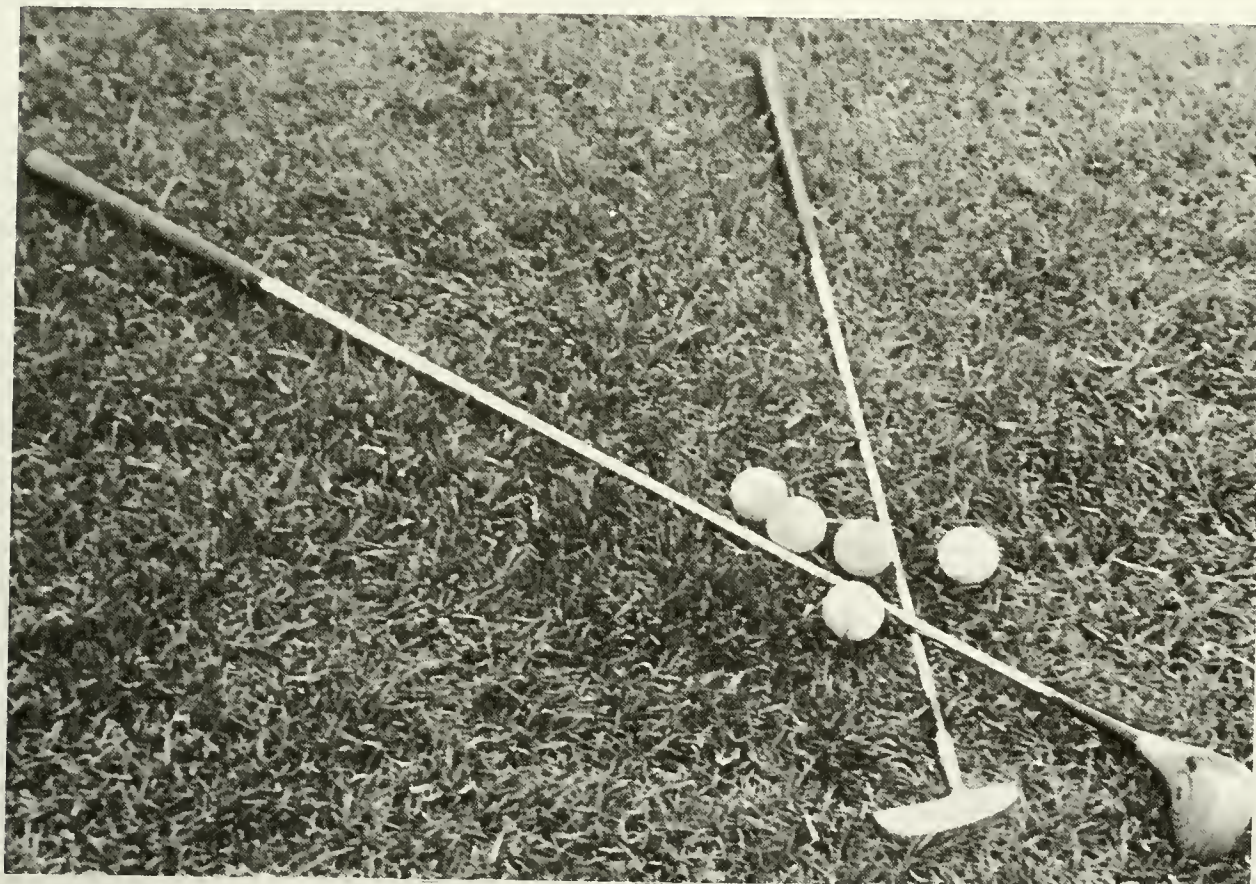


Augie Segyde



Dave Schutte—Don't worry it was only a practice swing.

The necessary tools.





First Row: Jim Whitt, Skip Croft, Mike Hayzer, Floyd Clark, Steve Ogborn.
 Second Row: Denny Peppler, Marv Hoot, Rueben Bradford, Cliff Myers, Mike Bak.
 Third Row: Mike Fitch, Ed Kopala, Leo Ochs, Fred Heiby, Bob Woodward.

Steve Ogborn.

Track

The track team this year was again a good representative of the school. Although not as successful as hoped for, the athletes who performed did a service for Tech.

The sprinters and short distance men, such as Rueben Bradford who was high point man for the team, were consistent point producers. Also productive were the field men especially in the discus and shot.

Next year quite a few lettermen will be returning and the future looks bright.





"Is it a plane? Is it a bird? It must be a Tech man.

Rueben Bradford



Ed Kopala



The Tech relay team

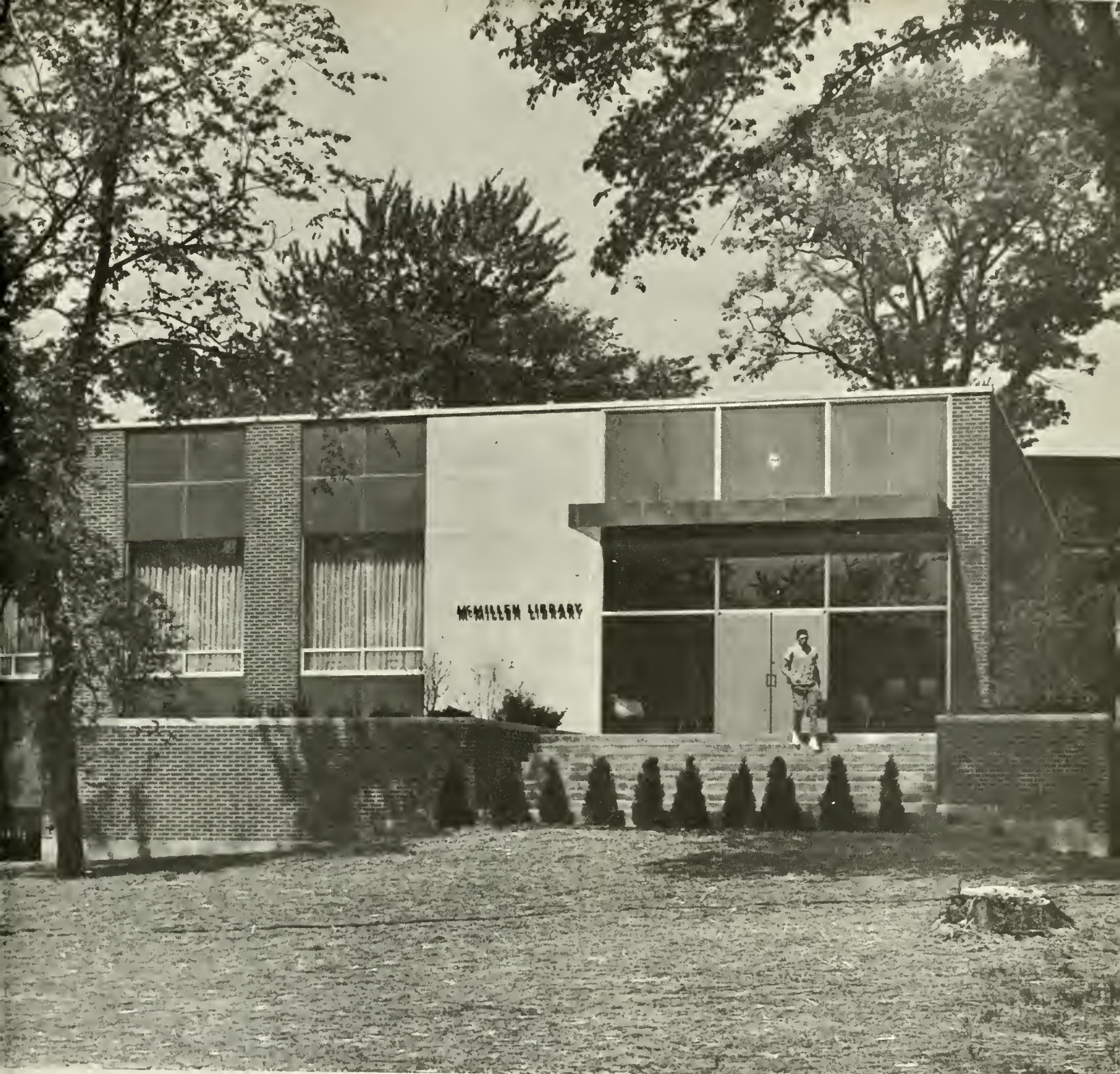




Coach Robert Macy

Coach Jerre McManama





Organizations



Front row, L-R: Eric Crapo, Garth McWhorter, Leonard Geier, John Kleban, James Levey, Edward Ray, Jeff Cole, Bill Barack.
Back row: Floyd Clark, John Fowler, Paul Kemp, Larry Taylor, Joseph Huschek, James Nottke.

American Institute Of Aeronautics and Astronautics

The American Institute of Aeronautics and Astronautics is the representative society for engineers, designers, and technical specialists in all of the science related to the design and development of airborne craft.

Student membership provides the student engineer or scientist with broad opportunities to engage in activities associated with his future in aviation.



First Row: Muztafa Al-Mura, Ghazi Braish, Abeduldtteef Habayeb. Second Row: Zaher Hamed, Khaled Habayeb, Christo Wassouf, Kheiry Talal, Kheiry Thabet.

Organization of Arab Students



Left to Right: Khaled Habayeb, Vice president and Secretary, Christo Wassouf, President, Ghazi Braish, Treasurer.

The objectives of the Organization of Arab Students are: the promotion of better understanding with the American people, the dissemination of true and accurate information about the Arab people, the extension of help and guidance to Arab students at Indiana Institute of Technology, and the securing of scholarships for the benefit of Arab students. Membership in this organization is available to any Arab student and any student interested in the Arab world.



FIRST ROW: Dennis Lundberg, President; Gerald Brooke, Michael Brownfield, David Gookman. SECOND ROW: Dean Hagerty, Owen Fox, Art Taylor, Paul Lawyer, Barry P. Profeta.

American Chemical Society

The ACS student's affiliate of Indiana Tech is a Chapter of the American Chemical Society, the world's largest organization devoted to a single science. The purpose of this club is to create and stimulate interest in engineering and to help them academically and socially to become better qualified candidates for future positions.

Periodic field trips also help to acquaint the students with industry and give them insight into the vast potential of their chosen field.



FIRST ROW: Jim Barnhart, Mike Burns, Martin Hanagan, Joseph Galbreath, Bill Barton, Chuck Comins, Tomas Walton, President; Kenneth Cox, Robert Ruhl, Advisor; SECOND ROW: Nicholas Scalzo, Alan Wright, Tom Waytena, Ron Brillhart, Ron Champlin, Glenn Cooley, John Koch, Bill Rose.

Association Of Civil Engineers

The Association of Civil Engineers of Indiana Institute of Technology is an organization of students and faculty in the civil engineering department.

The purpose of the organization is to attempt to communicate to the student some of the difficulties he will experience in his chosen field. This is accomplished by inviting as his guest speakers men from different branches of the civil engineering field.



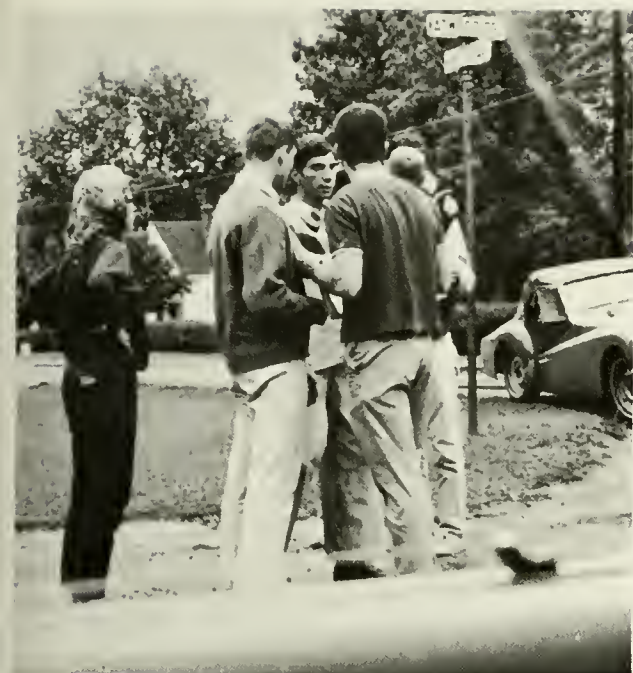
Row One: Bud Woods, President; Ben Dow, Faculty Advisor; Dennis Sensenich, Edward Ray, Ric Stone, Ross Hazel; Second Row: Arthur G. Petruzzello, Jeff Fornsoosh, Ron Cooper, Vice President; Stuart Cart, Secretary; Eugene Diaz, Robert Becker, Bill Scheyer.

Flying Club

The Indiana Tech Flying Club was formed to give members an opportunity to fly, to obtain their licenses and to learn to fly at a minimum cost. Day and night, local and cross-country flights are made at slight expense to the members. Membership is open to all students and faculty of Indiana Institute of Technology.

New Cessna "150"





Are you sure the instructions said left?



Don't ask me, I'm only the driver.



Guess who won?

Indiana Tech Sports Car Club & Better Drivers Society

The start of the rally



The Indiana Tech Sports Car Club main objective is to help its members to more fully enjoy their sports cars, and to improve the driving skill of the student body. The Club provides for its members a 3 bay garage to do the necessary repairs and adjustments on their cars. The club also sets up rallies as a part of its planned events and social functions. The club's membership is open to any member of the Tech student body, faculty or alumni.



First Row L-R: Loren Yaggy, Bruce Hoverman, Kenneth Liechty. Second Row L-R: Leo Neal, Owen Fox, Ronald Richard, Myron Taylor. Third Row L-R: Poul Naun, Larry Hosto.

Glee Club

Director Loren Yaggy leads the club in an informal practice.





Front Row L-R: Howard Macklin, Jeffery Wagner, Gerald Gardner, Larry Hilbert, Bill Bartels, John Daly, Back Row L-R: Stanley Oke, David Ewing, William Bush, Donald Vaughan, Jim Ludberg.

L-R: Stanley Oke, Treasurer; Howard Macklin, Advisor; William Bush, President; Jim Ludberg, Secretary.

Society of Automotive Engineers

The Society of Automotive Engineers at Indiana Institute of Technology is a student branch affiliated with the national society. It is sponsored by the Mechanical Engineering Department and is open to all engineering students who are interested in the advancement of the automotive industry.





First Row: Howard Bishop, Ted Brindle, Francis Dobbs, E. L. Johnson, Jack Gillespie, Maurice Herbignat, James Ludberg. Second Row: Steve Goldwis, Ed Hanish, Joe Kaszycki, Gary Bogard, Dick Weiss, Jeff Farnsworth, Cliff Meyers, Craig Brown, Kenneth Palmer.

L to R: Francis Dobbs, Treasurer; Dick Weiss, President; Jim Ludberg, Vice President; Cliff Meyers, Secretary.

Student Senate

The Student Senate is an organization composed of elected students of each class. It serves as a liaison organization between the administration, the student body, and other colleges in matters related to student activities.





L-R: Domingo Morales, Alberto Pena, Francisco DePool, Harry Gotthilf, Francisco Bracho, Fernando Villarreal, Oswaldo Villorroel, Emilio Cristancho, Richardo Cruz-Breucop.

L-R: Francisco Bracho, Secretary; Emilio Cristoncho, Coordinator; Ricardo Cruz-Breucop, President.

Association of Latin American Students

The Association of Latin American Students is an organization designed to aid Latin American students with their adjustment to college life in the United States. The Association functions not only as an instrument of mutual help, but also as a means of cultural and social enjoyment for its members.





Institute of Electrical and Electronic Engineers

The Indiana Tech Electrical Association is an association devoted to promoting professional growth in the field of Electrical and Electronic Engineering. It prepares the student for his progression by field trips into industry and guest speakers from industry in these fields.

The association is an affiliate of the American Institute of Electrical Engineers and membership is open to all students enrolled in the electrical or electronic departments.

L. to R.: P. F. Sorensen, adv.; Gary Streeter, V.P.; David Baker, Treas.; Joseph Morrow, Sec.; Roger Sentman, Act. Ch.; E. L. Johnson, Pres.

Row 1. Fred Phelps, Jim Shirey, Roger Sentman, John Miklavich, E. L. Johnson, David Robling, Mike Bednar, Daniel Roth.
Row 2. David Baker, Robert Graziano, Domingo Morales Garcia, Robert Hoipman, James Dillon, Joseph Dillon, Joseph Mandel, Dennis Sensenich, Ronald G. Chapman, Melven

Muntz, Robert A. Loiselle, David P. Martin, Dennis Roberts, Jack Bishop, Terry Podbielski. Row 3: L. D. All, Larry Hosto, D. Cake, Ed Kopala, Richard Bain, Samuel Medici, Larry Pemberton, John Osborn, Garry R. Streeter, P. F. Sorensen, R. E. Handshy, E. N. Mawhorr, Joseph Morrow.





First Row: Hay Lamos, Gerald Hemmelgarn, Tadek Brzytwa, Paul Wingrove, Bill Bartels, Jack Quinn, Advisor; Floyd Clark;
Second Row: Jim Ludberg, William Bush, Jan Van Nice, Donald Vaughan, David Ewing.

Mechanical Engineering Club

The Mechanical Engineering Club is a local affiliate of the Ft. Wayne section of the American Society of Mechanical Engineers.

The objectives of the club are to advance, promote, and teach new phases of mechanical engineering. This is accomplished by programs which include talks by experienced engineers, and field trips to industries in the Tri-State area. Membership is restricted to students enrolled in the Mechanical Engineering Department.



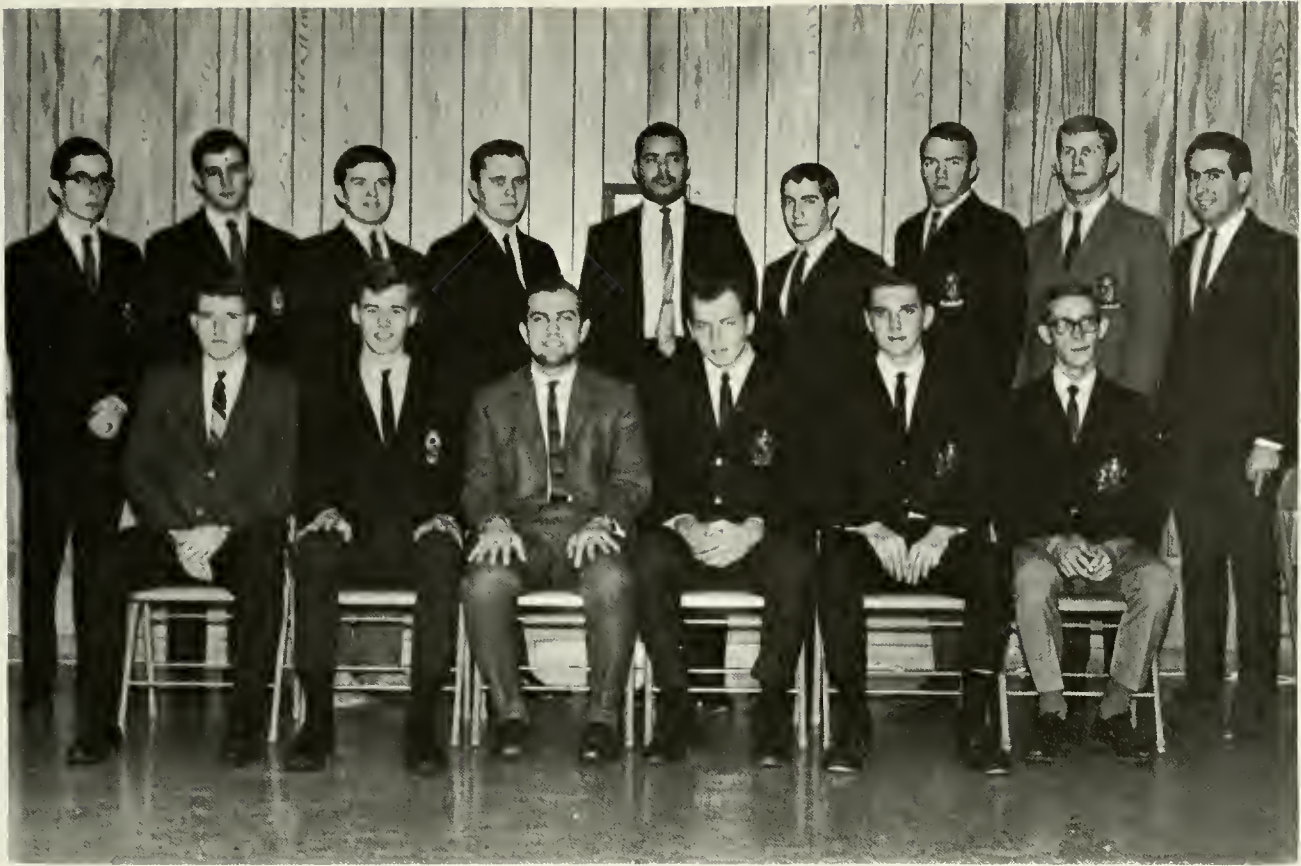
STANDING: David Van Burk, Tom Eviston, Bob Troendly, Gerald McGuire, James Puillips, John Dinan; Seated: Michael

Cox, Ronald Mazar, Bill Oliver, Andy Dodzik, Warren Erb, Dale Estabrook, Jay Bodenstein.

JR. Inter Fraternity Council

The purpose of the Junior Inter-Fraternity Council is to prepare prospective fraternity men for some of the duties and responsibilities they will encounter as active members. They also assist the I.F.C. in planning the activities for Greek Week and other school functions.

The organization is composed of representatives from each fraternity pledge class.



Seated: Rolland Zech, Peter Bergendahl, Alexander Skaczylas, John Wolos, Maurice Herbignat, Robert Becker. Standing: Edward Reddinger, Joseph Kaszycki, Frank Racy, Gary Bush, Haltan Williams Jr., Levere F. Starner, Ron Sheets, Don Zehner, Leonard Weiser.

OFFICERS—Rolland Zech, Joseph Kaszycki, Frank Racy, Edward Reddinger.



Inter Fraternity Council.

The interfraternity council is the judicial body which governs the standardization of the pledging program, and promotes cooperation among the fraternities in both scholastic and social affairs. It is composed of representatives of each fraternity on campus.



Samuel Medici, Editor-in-Chief.

John Jones, Assistant Editor.

Kekiongan

We of the Kekiongan staff feel privileged to put together the activities and memories of another outstanding Senior Class. It is our hope that this book will serve to remind you of the four important years you spent at Tech.

This past year we witnessed many events at our Alma Mater. There were many long hard hours of study but there were also times of leisure and enjoyment.

May we wish each graduate the best of luck in the future and hope you continue to grow as you did in your college years.





Tom Nowocien, front, helping staff member Bill Barock move to new Yearbook office.



Craig Leighty, Photo Editor.



Mr. Darrow Fox, Advisor.

Samuel Medici and Barry Simonds discuss yearbook with David Schlundt, next years faculty odvisor.





L-R: Roger Schaad, Tam Morello, Ken Page, Bruce Belousofsky, Tim Brown, Charles Loew, Roger Sentman, President; Doug Weeks. Second row: Joseph Novak, Vice-

President; Gerald Jacyna, Doug Forman, Mr. Kern, Advisor; Edward Paragi, Activities Manager; Jack Hriczo, Christopher Drake, Richard Brunjes.

Radio Club Officers

Kekiongan Amateur Radio Club

The Kekiongan Amateur Radio Club's objectives are to promote amateur radio activities among interested students and to bring together students who have an interest in practical application of communications.

To qualify for membership, a student or faculty member must have a Federal Communications License ranging from novice to advanced. Instruction for this license is provided by the qualified members to those who wish to take the examinations for them.





New members learning code.

Doctor Spock, report to the engine room.



Club sponsored car wash to earn money for new equipment.





Neil Hansen, Editor.



Working behind the editors back.

Mary Lou Golding

Nucleus

We of the staff like to feel that we have maintained the rich tradition of the Nucleus by presenting to the student body all responsible information of concern. Our main intent as the official publication of the campus is to stimulate the mind of our fellow students by presenting noteworthy news.

We believe in Indiana Tech and her students, and principles; and we consistently support all organizations and programs that contribute to the growth of the college and the students. Whenever controversy arises, we intend to present both sides lest we fall prey to irresponsible reporting.





Robert Jackson

Nucleus photographers are versatile.



Staff selecting pictures for the next edition.
"and from now on".





Row 1: Paul Zeman, Owen Phairis, Vice President, George Hurrell, Robert Baird.
 Row 2: Arthur Witchey, Allen Fenderson, President, Dr. Smith, Advisor.

The goal of the Physics Club is the advancement and diffusion of knowledge pertaining to the science of physics and its application to human welfare.

The organization has acquired a laboratory for experimental projects. Besides these projects, the organization's goal is reached by trips into industry and noted lecturers in the field of physics.

Physics Club



First Row: Diane Westfall, Carol Irick, Mary Anne Hebert, Godelieve Lang. Second Row: Linda Gutowski, Cathie Patterson, Claudia Wise, Paulette Oplinger, Jona Chaplin, Darlene Wojtan, Linda Brooke, Lois Kutas. Third Row: Brenda

Dwenger, Kay Taylor, Judy Podbielski, Mrs. Charles Kitchen, Advisor; Marion Bush, Kay Fawcett, Charlotte Hyer, Joanna Bishop, Juanita Roberson. Fourth Row: Linda Landis, Diane Howard, Linda Cole, Martha Brashar, Sharon Geil, Rosalie Bergstrom, Carolyn Plichta, Ann Cronan, Joyce Niemeyer.

Indiana Tech Student's Wives Association

Organized in July of 1957, the purpose of Indiana Tech Student's Wives Club has been to further social activities, acquaintances, and friendship among the wives of students of IIT. Wives of all married students of IIT are eligible for membership.

The club arranges programs of varied types for the members. These range from an address on the social problems of our time by a local authority to bingo or a humorous skit given by the members.

It is also the purpose of Indiana Tech Students Wives Club to contribute to and work for the good of the College whenever possible.

At banquets held twice annually wives of graduating students are presented with their P.H.T. (putting hubby through) degrees.



Row 1: Peter Beckmann, Alan Plummer, David Martin, Mike Ihnat, John Lavens. Row 2: Robert Hockman, Dennis Roberts, Tom Schiven, Rex Grice, Dennis Sensenich, Eric Jahnsan,

Marylou Golding. Row 3: Judd Van Hauten, Craig Leighty, James Gilbert, Paul Knupke, William Rose. Row 4: Francis Dobbs, Ronald Atchison, Tim Geiger, Steve Goldurs.



First on your dial in Fort Wayne

Station Management



Dave Martin, announcing, "Plywood Rock".



I think I'll take the transmitter readings again!





It's fun to watch someone work.



I'll just turn a few of these dials and . . .





Donald Steiner, Steve Mitchell, Ray Edward, Gary Bogard, Barry Ehrman, John Blackburn. Back row: Jim Murray, John Wormeck, Robert Dexter, Arthur Taylor, Jeffrey Farnsworth, Arnold Carlson, Arthur Munger.

Tech Manor Club

The purpose of the Tech Manor Club is to provide the self-government of dormitory students, to represent dormitory students to the College administration, to promote scholastic attainment, and to promote the social development and general welfare of the students living in the dormitories at Indiana Institute of Technology.

Ray Hertz, Ed Ray, Art Taylor.



Freshmen Class



Sophomore Class L-R: Mike Gable, Treasurer; Ed Hanish, Vice President; Ron Cooper, President; Jan Schifling, Secretary.



Class Officers

Senior Class L-R: Gary Streeter, President; Joe Morrow, Treasurer; Art Davis, Vice-President; E. L. Johnson, Secretary.





L-R: Ann Frank and Loren Hodson; Karen Kinzer and Joe Kaszychi; Kathy Boren and Bill Hoog; Alpha Sigma Phi candidate with Dale Estorbork; Sigma Pi candidate with Jim Patterson; Vicki McDonald and Bruce Belousofsky; Linda Powell and Mike Feher.

Greek Week Queens

Miss Linda Powell representing Phi Kappa Theta





Sigma Phi Delta's candidate, Miss Kathy Boren, is crowned Greek Week Queen by last years Queen, Miss Sue Hardwick.



Miss Alpha Sigma Phi



Vicki McDonald representing Theta Xi

Miss Sigma Pi

Miss Ann Frank representing Sigma Phi Epsilon.





Upper Left: Miss Kathy Boren; lower left: Miss Karen Kinzer; upper right: Theta Xi took first place in the display competition.

This years Greek Week was a huge success. The first event of the week was a Chariot Race which was won by Sigma Phi Epsilon. The next day two events were held. The Greek displays and the selection of a Greek Week Queen.

On Tuesday a Fat-Man Trike Race was held and won by Theta Xi. Wednesday hosted two events; the Fraternity Sang Fest in the Chapel and the Faculty-Greek softball game.

The Junior IFC held their events on Thursday and the week ended with a Tug-of-War between the actives and pledges and a Carnival.



Phi Kappa Theta's gazebo

Fraternity Displays

Sigma Phi Epsilon's Spirit of St. Louis

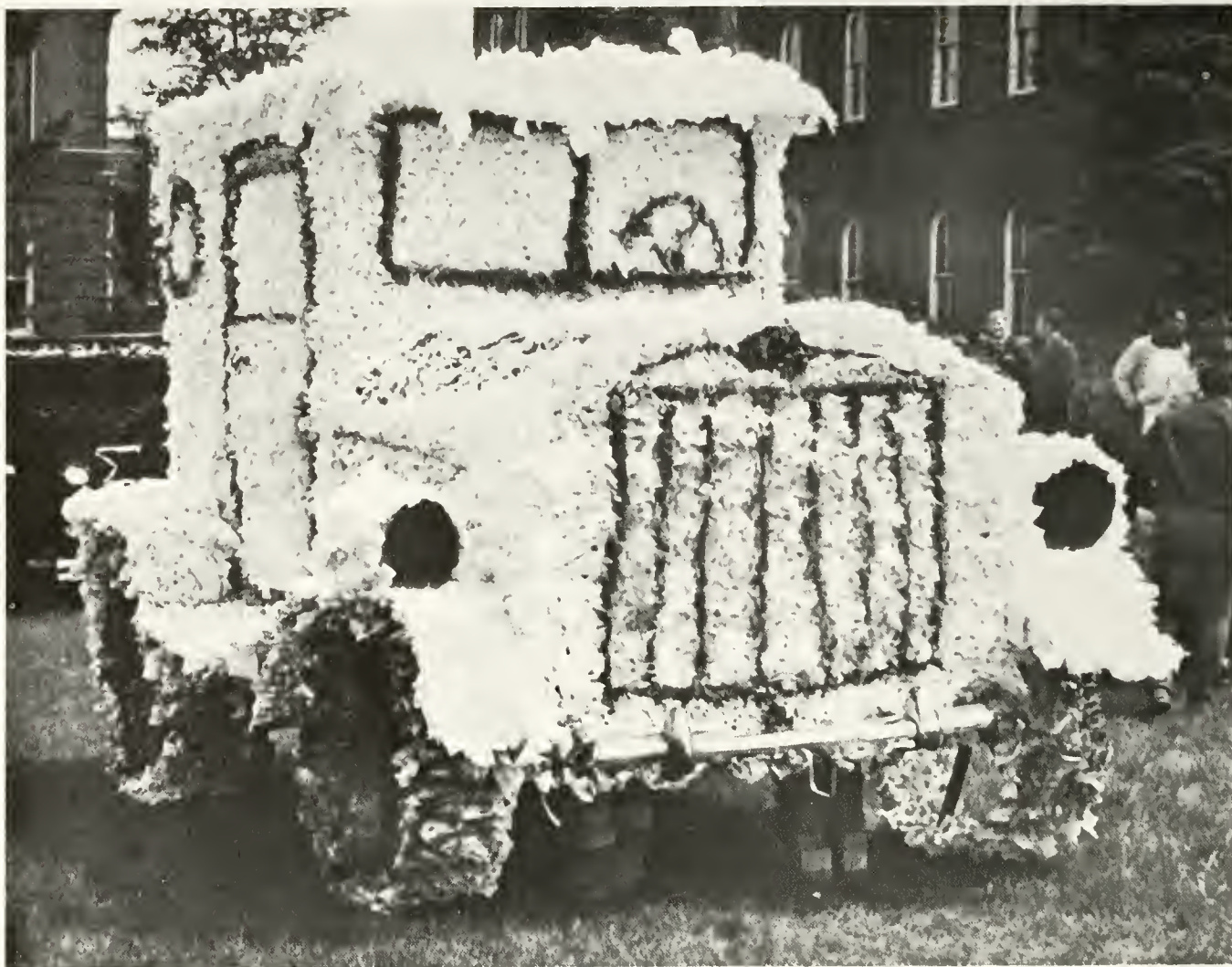




The Heavyweights are off and running



WITB broadcasts



Teke's An-Teke

Sigma Pi's carriage



Chariot Race



Sigma Phi Delta's entry

Phi Kappa Theta's entry

Sigma Pi's entry



And they're off



First Place—
Sigma Phi Epsilon



Theta Xi takes
a fast lead

Theta Xi's
entry



Sig Ep pushes
onward



The Phi Kap pledge is the eventual winner.

The pledges from all of the fraternities line up for the Pledge Trike Race.





The three legged race.

With a smile like that,
they must be the winners.

"It must be I.....".





The water filled bolloons tell whether you have cheated or not.



An old form of Greek fighting.



The scramble is on for the balloon.





Fraternities



Row 1: Frank Ripka, Dwight Walgamuth, George Wagner, Robert Niemeyer, Raymond Broshar, Leon Geil. Row 2: James Scott, Rock Strickler, Tadek Brzytwa, Lester Greenspan, Paul Ostrander, Jerry Lynch, Dan Roberson, Martin Reilly, Jack Bishop, Bob Hyer. Row 3: Ronald Ramsey, Bill Lohmann, Harry Vollkommer, James Talley, Bill Plichta, Ed Mowhorr, Gory Dean, Albert Kramer, James Putrich, Arthur Davis, David Stensland.

Alpha Omega Tau

Front: Robert Niemeyer, President; George Wagner, Secretary; James Scott, Treasurer; Back: Albert Kromer, Vice President; Gary Dean, Chaplin; David Stensland, Business Manager.

The Alpha Omega Tau social fraternity became a part of Indiana Institute of Technology in January, 1957. The purpose of this fraternity is to promote fellowship, social, scholastic, and recreational activities for its members.





Ready, Aim, Fire!

I love you Minnie.



A little dab will do you.



Want to dance?



Front row, L-R: Arthur Price, Faculty Advisor; Nicholas Scalzo, Vice-President; Louis Kordlis, Thomas Gage, Fredric Jaessing, Daniel Deckes, Steve Linkous, Juan Medina. Back row: Dale

Estabrook, Secretary; Charles Stapleton, Nick Korolis, Jean Goldman, John Cains, Paul Stash, Treasurer; Terry Rowley, President; Vincent Kelble, Ed Steier, John Schwarze.

Bookmobile set up to aid selling used books.

Alpha Sigma Phi

In May 1932 Alpha Sigma Phi, then known as Alpha Gamma Upsilon, was the first fraternity installed by Indiana Institute of Technology. The purposes of Alpha Sigma Phi are to foster education, to maintain charity, and to promote patriotism. The objects of the fraternity incidental to these purposes are to encourage culture and high scholarship, to assist in building of character, to promote college loyalties, to perpetuate friendships, to cement ties within the fraternity membership.





First Row L-R: Ronald Minto, Larry Bennett, Francis Wojciechowski, Gary Root, Phil Scheer, Stanford Gritz, Thomtowanit Hatayodom, Wayne Whitacre, Mark Gicale, Dave Clinton. Second row L-R: Tom Mitchell, Larry Hilbert, Robert Lyons, Bruce Belousofsky, Jack Rosenthol, Brad Schmuck, Joe Chesney, Leo Neal, Ron Kantorak, David Peters, Tom Cincotta, John Andræeff, Roger Schaadt.

Theta XI

The purpose of Theta Xi is to develop and enhance the personality of its members, to encourage scholastic achievement and good conduct, broaden outside interests, promote mutual understanding and increase loyalty on the part of the fraternity brothers to Indiana Tech. Membership is open to all male students of Indiana Tech.

First Row L-R: Robert Legore, John Valengavich, Bob Heiskell, John Weber, Marlin Hall, Mike Hayzer, Terry Warner, Tom Allan, William Mitchell, Henry Bittman. Second Row L-R: Robert Fassler, William Fredrickson, Joe Rudmann, William Gorman, Howard Bishop, Thomas Burek, Fredrick Bruns, Gil Jennings, Paul Kiddon, John Dinan, Gerold Brokke, Philip De Nordo, Richard Fassler.





First Row, L-R: Earl Devlin, Advisor; Albert Johns; Halton Williams Jr.; Anthony Pegram.
Second Row, L-R: Allen Fenderson; Raymond Williams; Ernest Walker.

Graduating Seniors L-R: Allen Fenderson, Albert Johns, Ernest Walker.

Kappa Alpha Psi

Kappa Alpha Psi, a college fraternity now composed of more than 200 undergraduate and alumni chapters on major campuses and in cities throughout the country, boasts a membership of over 20,000. It was founded in the school year of 1910-11 on the campus of Indiana University at Bloomington, Indiana. Its constitution is the law of an organization predicated upon and dedicated to, the principles of achievement through a democratic fraternity.

Preparation for the coat of arms was completed during the summer of 1911 by three of the founders who solicited the aid of a professor of Greek art at the Indiana University, together with that of a professor at Concordia University. The second chapter of Kappa Alpha Psi was chartered in 1913.





Dr. Thoma enjoys the activities of the fraternity banquet.



The corner of joy and merriment.

A swinging Kappa Alpha Psi party.





Front row, L-R: Paul Arnold, Advisor; Don Chislaghi, Jerry Dobbins, Jon Pirrello, Raymond Stann, Greg Flinn, Abdou Abou-Antoune, Advisor.

Back row: Frank Racey, George Sallner, Mike Feher, Don Greene, Jim Tremsky, Ralph Griffin, Ronald Mazar, John Daly, Neil Hansen, Dave Schutte, Ray D'Amore, Frank Koehl.

Frank Racey, President; John Daly, Vice-President; Don Chislaghi, Treasurer.

Phi Kappa Theta

Phi Kappa Theta offers a brotherhood fraternity for the Catholic students at Indiana Tech. Phi Kappa Theta is an organization that endeavors to promote conduct consistent with good morals, and an active Catholic faith, creating an atmosphere which will stimulate substantial intellectual progress and scholastic achievement; and also to promote principles of fraternal loyalty through brotherhood.





Globe
Trotters



After Finals



Repairing the Old Homestead.



Don Green
wins pledge
of the term
award.



Front row: L-R: Levere Starner, David Martin, Clarence Meadows, David Robling, Robert Loiselle. Back row: Ronald Chaplin, James Levy, Dennis Berquist, Paul Neessen, Floyd Clark.

Levere Starner, Vice-President; Clarence Meadows, President; Floyd Clark, Treasurer; David Martin, Secretary.

Sigma Eta Epsilon





James Levy



Brothers contribute much time for campus improvements.

This is how it's done!





First Row, L-R: Dean Hagerty, John Mull, Jim Schrader, Bob Graziano, Chuck Newell, John Kleban, Dan Brown. Second Row L-R: Charles Kitchen, Advisor; Ernie Dingle, Ray Littlefield, Fredrick Keer, John E. Jones, George Oplinger, Tom Nawocien, Fred Norris, Ed Bender, Bill Barack, Jim Luterek.

Third Row L-R: William Jurek, Robert Becker, Sam Medici, Lou Lorenzi, Dave Byron, Maurice Herbignat, Ron Hughes, Barry Simonds, Robert Bauman, Ralph Douthitt, Gerald McGuire.

Sigma Phi Delta

The purpose of Sigma Phi Delta is to promote the advancement of the engineering profession; to foster the advancement of engineering education, to instill a greater spirit of cooperation among engineering students and organizations; to inculcate in its members the highest ideals of good citizenship, Christian manhood, obedience to law and brotherhood; and to encourage excellence in scholarship.

The fraternity was founded at the University of Southern California in April, 1924. The membership totals nearly 5000 engineers and engineering students.



L-R: James Schrader, President; Dave Byron, Vice-President; Lou Lorenzi, House Manager; George Oplinger, Business Manager.



The Greek Chariot—Its designers and . . .



. . . its pullers.



Dave Sites (the rider) and Karl Engler (the halder) represent Sigma Phi Delta in a Greek Week event.

A typical SPD dance.





First Row L-R: Dean Scott, Bill Gregor, Lee Sensibaugh, Bill Meyer, Alan Seagren, Ton Eviston, Tom Wardell, Brad Molnar.
Second Row L-R: Jim Fennema, Frank Croft, Mike Holbrook, Art Taylor, Neil Bennett, Ray Stroup.

Sigma Phi Epsilon

Theta Tau Epsilon, a local fraternity founded in April 1962, became the Indiana Eta chapter of Sigma Phi Epsilon on February 2, 1963. The membership has grown to the largest on Indiana Tech's campus.

The basic ideals of the fraternity are to promote high academic standards, provide a useful service to the college, and community, to guide and manage gentlemanly conduct at all times, to always put forth with highest moral character, and to develop an unsurpassable union of brotherhood that will serve as a guide throughout life.

First Row L-R: Mike Joyce, Dan Krepich, John Morse, Ron Sheets, Dick Weiss.

Second Row L-R: Gary Williams, Bill Hines, John Rogers, Don Zehner, Bob Kochanski, Kenneth Palmer, Jack Kovaleski.

Third Row L-R: Steve Randall, James Wagner, Bill Barton, Stan Prozny, Dean Gaudreau, Rolland Zech, Paul Knupke.





A group of members with Greek Week trophies including overall first place.



A pledge work project.



"Say, could you tell me which way is the Tap!"

Sig Eps first place bike team in the 'Little Le Mans'.



Several of the brothers preparing for the Tahitian party.



Row 1: Michael Cox, James Patterson, Kenneth Fowler, William Englehart, Gary Bush, Dave Theobauld, Edward Reddinger. Row 2: Victor Tsao, Scott Spooner, Calvin Yama. Thomas Mass, Clinton Hall, Lee Bernhardt, John Micklovich, Garry Laaker, Jeff Cole, Robert Jung, Fred Illingworth. Row 3: Gerald Jacyno, Ed Woods, Kenneth Cunningham, John Osborn, Orrin MacMurray, Phillip Miller, Peter Bergendahl, Harold Burkett, Tom Landis, Theodore Clarkson, John Kish, James Hatch.

Sigma Pi

The objective of the Sigma Pi fraternity are: to establish a brotherhood of college men; to promote scholarship and literary culture; to advance the cause of education; to raise the standard of morality and develop the character of men; to diffuse culture; and to encourage chivalry among men. All men are solely accepted on their individual worth, regardless of race, color, or creed.



L-R: James Patterson, Vice President; Victor Tsao, First Counselor; Jeffery Cole, President; John Osborn, Treasurer; Garry Laaker, Herald; Lee Bernhardt, Director.



The Homecoming float after much work and the prizes it won
Part of the never ending work on a fraternity house. Future members.



Fixing a director's crooked pin.

Party time in Sigma Pi's basement.





Standing, L-R: Jaime Uscocovich, Craig McGinnis, George Howe, Ken Boyd, Joe Kaszycki, James Delabarto, Richard Silverman, John Enea, Jim Goodnough. Seated: Donald Smith, John Wolos, Anthony DiMarco, Richard Sestile, Dale Teke House
Dreher, Larry Riley, Donald Zabilansky, Ron Cooper.

Tau Kappa Epsilon

Tau Kappa Epsilon Fraternity was founded in Illinois Wesleyan University, Bloomington, Illinois, January 10, 1899, as a new fraternity in which its members would be chosen " . . . not for wealth, rank or honor, but for personal worth and character". As Tekes, we stress character, mental aptitude, health, and physical strength, and proficiency in social graces. With these ideals we have grown to be one of the largest social fraternities with 213 chapters in forty-one states and provinces of Canada.





Seated, L-R: Robert Crockett, Charles Di Vita, Joseph McKonly, John Beidler, Andy Dodzik, Tom Moon, Don Howksley, Bob Christianson, Jim Patterson, Don Blackstone. Standing: Terrence

Gleave, Ray Newcomb, Les Pursell, Terry Lynah, Edward Guitard, Patrick Sullivan, James Bell, Anthony Lisinicchia, Richard Schul, Bryan Richardson, Fred Benn, John Varvaro, Robert Jetter.

Teke costume party.





Seated L-R: Art Davis, Paul Ostrander, Gary Streeter, Leonard Hebert, Edmund L. Johnson. Standing L-R: Larry Black, Clarence Meadows, Richard Bain, Joe Campbell, Doug Trotter,

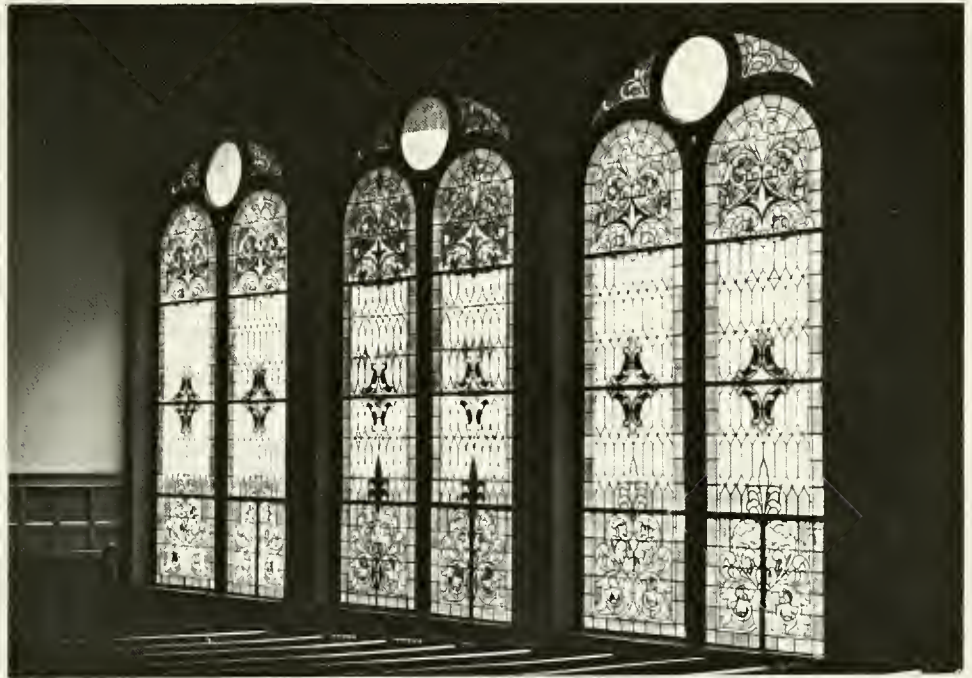
Edward Nickolas, William Bush, James Dillon, Lynn Gerig, Joe Litterer, Jack Bishop, James Fuzy, Dan Roth, Judson Van Houten.

Iota Tau Kappa

Iota Tau Kappa is an honorary engineering fraternity whose name symbolizes Iota (Industry), Tau (Thrift), and Kappa (Knowledge). The chief objective of this organization is to promote and to inculcate high ideals and attitudes of scholarship among the members of the student body of Indiana Institute of Technology. In order to become a member of Iota Tau Kappa, an engineering student must have a grade point average of 3.5 or more for four terms, not necessarily consecutive terms. At least sixteen credit hours shall comprise each of these terms.



Our Campus





The Cambridge Circus provided a fun filled evening with their humor and music.

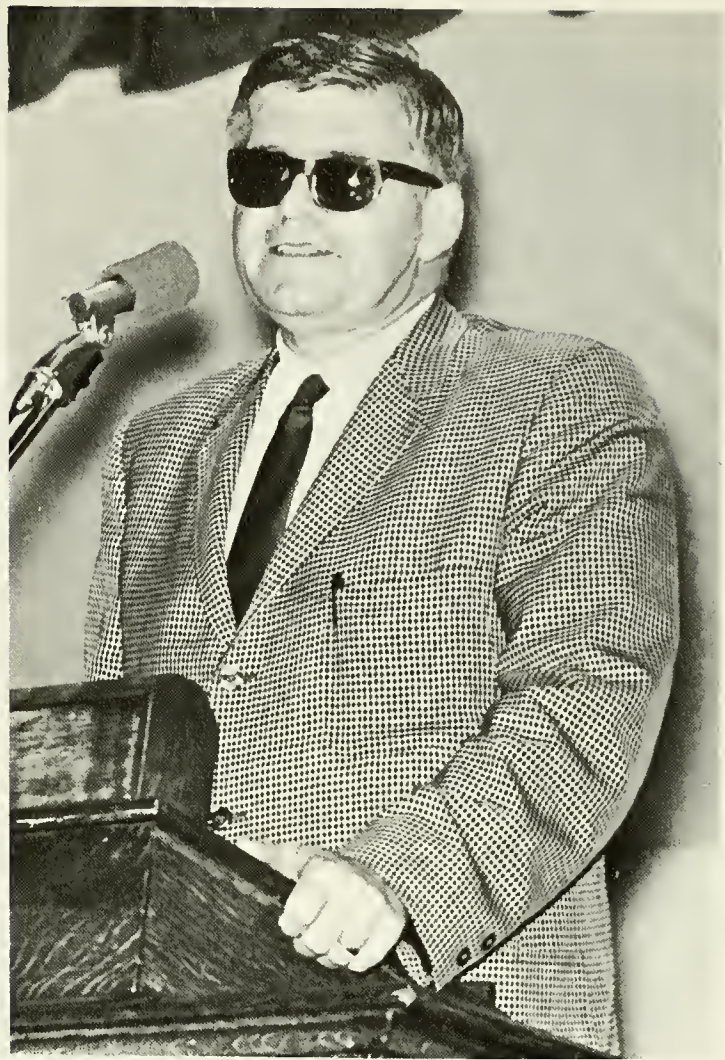
Artist Celebrity Series

Dr. Wernher Von Braun, director of Marshall Space Flight Center at NASA, gave a lecture on "The Next Century in the Space Age."





The Four Freshmen appeared on the Tech Campus to kick off Homecoming.



John H. Griffin, Author of "Black Like Me", relates experiences he had traveling through the South disguised as a Negro.

Dick Gregory amuses audience with comical satire on society and politics.





E. F. Linhorst, Chief Research Engineer

R. D. Dermer, Director of Laboratory

Research and Development Laboratories

During the past ten years of its operation, the R&D section has been responsible for the design and development of an extensive line of industrial test equipment. It has in a large measure been responsible for the standardization of magnetic wire tests through the construction of test equipment. Equipment conceived, designed and developed by the labs is now considered as standard by N.E.M.A. for magnet wire testing.





Spring
Graduating
Class

"Hail I.T."

Hail Alma Mater! Hail to Thee!
Each hand to ev'ry heart
Our pledge will ever be.
Sing now to-gether! Sing her Name!
Through joys and tears,
Through care-filled days and free-
All Hail! Indiana Tech!
Hail I.T.



Summer Graduating Class

The future of America depends on how well she has educated her young people. These graduates of Indiana Institute of Technology hold in their hands the destiny of America's technological progress. Without this progress our country will lapse into oblivion, but with this progress she will rise to new heights.











